

# **SDMS US EPA REGION V -1**

**SOME IMAGES WITHIN THIS  
DOCUMENT MAY BE ILLEGIBLE  
DUE TO BAD SOURCE  
DOCUMENTS.**

DAILY WORK LOG

DATE 01 Mar 00

PROJECT NAME Solutra - Sanger Area PROJECT LOCATION Site H + I

WEATHER partly cloudy + windy PRECIPITATION none TEMPERATURE ~60°F

NUMBER OF HOURS WORKED 29 NUMBER OF EMPLOYEES 4

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA. FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS

(1) • Purged alluvial aquifer casing at Site I  
• Installed outer casing for bedrock GW sampling at ~ 30.5 Fbg at Site H  
• relocation of drums began

(2) None  
↓  
(4)

(5) See visitors log

(6) Drilling + drilling supplies, support vehicles, well purging equip., H+Seg equip., monitoring equip.

(7) None  
↓  
(8)  
(9)

CC: R. Perry 01 Mar 00  
E. Kemper @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Havensdine / DE Havensdine / 01 Mar 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

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Site t/

bedrock casing inst.

[illegible]



# DAILY WORK LOG

DATE 03-02-00

PROJECT NAME Solutia-Sauget Area PROJECT LOCATION Sauget, IL  
 WEATHER Cloudy, PRECIPITATION none TEMPERATURE 54°F  
 NUMBER OF HOURS WORKED 9.5 NUMBER OF EMPLOYEES 1

1. ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
2. INSTRUCTIONS RECEIVED FROM SOLUTIA
3. INSTRUCTIONS RECEIVED FROM USEPA
4. DEVIATIONS
5. VISITORS (NAMES & TITLES)
6. EQUIPMENT
7. LUNCH MEETING COMMENTS
8. UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
9. REMARKS

1) Setup to continue installing casings at Site H for the  
bedrock coring/sampling

Collected ground water elevations at P3-A/B/C and  
P2-A/B and 226-104

2.) none

3.) none

4.) none

5.) none

6.) Drilling equip, supplies and vehicles, H&S equipment, monitoring  
equipment

7.) none

8.) none

9.) none

CC: K. Perry 02-Mar-00  
E. Kemper @ 1700

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

William E. Wright  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

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# DAILY WORK LOG

DATE 03 Mar 00

PROJECT NAME Solutia - Sauget Area

PROJECT LOCATION Sauget/Cahokia

WEATHER overcast

PRECIPITATION light rain/fleet a.m.

TEMPERATURE -38°F

NUMBER OF HOURS WORKED 19.5

NUMBER OF EMPLOYEES 3

- 1 ITEMS WORKED ON (ITEM NO. DESCRIPTION STA TO STA FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS
- 8 UNUSUAL EVENTS (FIRE FLOOD STORM LABOR DISPUTES ETC)
- 9 REMARKS

① : Completed G4 elev. monitoring for ~~1st~~ 1st gr. 2000  
: Coordinated future activities

② None  
③ ↓  
④ ↓

⑤ See visitors log

⑥ Drill rig & drilling supplies, support vehicles, H&S equip., monitoring equip.

⑦ None  
⑧ ↓

⑨ Drilling not performed on Site/H due to weather conditions.

CC: K. Perry 03 Mar 00  
E. Kemper @ 1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE-Hawoodink / DE-Hawoodink / 03 Mar 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

## SITE VISITOR LOG

**Solutia Inc.**

### Sauget Area 1

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# DAILY WORK LOG

DATE 06 Mar 00

PROJECT NAME Solutia - Sanget Area 1 PROJECT LOCATION H

WEATHER Clear PRECIPITATION NONE TEMPERATURE -76°F

NUMBER OF HOURS WORKED 27 NUMBER OF EMPLOYEES 4

1. ITEMS WORKED ON (ITEM NO. DESCRIPTION STA TO STA FOREMAN)
2. INSTRUCTIONS RECEIVED FROM SOLUTIA
3. INSTRUCTIONS RECEIVED FROM USEPA
4. DEVIATIONS
5. VISITORS (NAMES & TITLES)
6. EQUIPMENT
7. LUNCH MEETING COMMENTS
8. UNUSUAL EVENTS (FIRE FLOOD STORM LABOR DISPUTES ETC)
9. REMARKS

- ① • Installed 3" (intermediate) casing on Site H for bedrock G&I sampling to a depth of ~ 45.5 fbg.
- Prepared for inner casing inst. on Site H for bedrock G&I samp.
- Prepared for alluvial tap water sampling
- Marked interior trench location on Site I

② ~~None~~ Begin marking trench locations on Site I

③ None

④ None

⑤ See visitors log

⑥ Drilling + drilling supplies, support vehicles, H+S equip., monitoring equip.

⑦ None

⑧ None

⑨ None

CC: K. Perry 06 Mar 00  
E. Kemper @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DeHavensink / Dr. Hamerick / 06 Mar 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

## SITE VISITOR LOG

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

## DAILY WORK LOG

DATE March 7, 2000PROJECT NAME Solutia, Sargent, IL

PROJECT LOCATION

235486WEATHER Sunny

PRECIPITATION

none

TEMPERATURE

80°F

NUMBER OF HOURS WORKED

42.5

NUMBER OF EMPLOYEES

4

1. ITEMS WORKED ON (ITEM NO. DESCRIPTION STA TO STA FOREMAN)

2. INSTRUCTIONS RECEIVED FROM SOLUTIA

3. INSTRUCTIONS RECEIVED FROM USEPA

4. DEVIATIONS

5. VISITORS (NAMES &amp; TITLES)

6. EQUIPMENT

7. LUNCH MEETING COMMENTS

8. UNUSUAL EVENTS (FIRE FLOOD STORM LABOR DISPUTES ETC)

9. REMARKS

1.) Installed inner casing for bedrock sampling to 7109.5 feet below existing grade (40.5 feet into bedrock); mark boundary trenches at site I; landscape paper located and sealed trench locations at H & N. Collect Alluvial Aquifer samples at Site I, AA-I-54-(56-60) FT and FD: AA-I-54-(66-70) FT; profile of sediment samples near bedrock boring location, 40-42 & 50-52 ft

2.) none

3.) none

4.) none

5.) Dave Meyer, Layne; Joe Burroughs

6.) Drilling equip and support vehicles; ~~pp~~ monitoring equipment, pbr support vehicles, ~~sem~~ ground water sampling equipment and test meters

7.) none

8.) none

9.) none

CC: K. Perry 03-07-00  
E. Kemper @ 1930IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDEWilliam E. Wright / William E. Wright 03-07-00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

# SITE VIS. FOR LOG

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]



Site 14

bedrock casing inst.

**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE March 8, 2000

PROJECT NAME Solutia-Syct, IL

PROJECT LOCATION 23548

WEATHER Warm & Windy

PRECIPITATION none

TEMPERATURE 76°F

NUMBER OF HOURS WORKED 36.5

NUMBER OF EMPLOYEES 4

1. ITEMS WORKED ON (ITEM NO. DESCRIPTION STA TO STA FOREMAN)

2. INSTRUCTIONS RECEIVED FROM SOLUTIA

3. INSTRUCTIONS RECEIVED FROM USEPA

4. DEVIATIONS

5. VISITORS (NAMES & TITLES)

6. EQUIPMENT

7. LUNCH MEETING COMMENTS

8. UNUSUAL EVENTS (FIRE FLOOD STORM LABOR DISPUTES ETC)

9. REMARKS

1) Preparatory for ~~Bed~~ rock coring

Mark boundary trenches on site I

Collected alluvial aquifer samples at site I - AA-I-S4(76-84)  
& (86-90) FT

Collected alluvial aquifer split sample with Weston at (76-84)

2) No "stand-by" truck needed for site I trenching

Approval of Change order #22

3) None

4) None

5) Bill Pincus - Leysen Co.

Joe Burroughs - Cerro

6) Drilling eqpt., probing eqpt., support vehicles, field monitoring eqpt., ground water sampling eqpt. & test meters

7) none

8) none

9) none

CC: E. Kemper 03-08-00  
K. Perry 1830

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / Lt PTL / 8 Mar 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

Site H  
bedrock casing inst.

[illegible]

# SITE VISIT R LOG

**Sold inc.**

## Sauget Area 1

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# DAILY WORK LOG

DATE 09 Mar 00

PROJECT NAME Solutra - Saugat Area 1

PROJECT LOCATION H.I. 6

WEATHER partly cloudy

PRECIPITATION none

TEMPERATURE ~56°F

NUMBER OF HOURS WORKED 39.5

NUMBER OF EMPLOYEES 5

1 ITEMS WORKED ON (ITEM NO. DESCRIPTION STA TO STA FOREMAN)

2 INSTRUCTIONS RECEIVED FROM Solutra

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS

8 UNUSUAL EVENTS (FIRE FLOOD STORM LABOR DISPUTES ETC)

9 REMARKS

- (1) • Collected GW samples AA-I-54-(96-100) FT and MS & MSD samples
- Collected background soil samples (VOC only) at EEG-108 and MS/MSD sample
- Collected vertical profile sample for visual + PID screening from 60-62 Fbg at Site G
- Performed bedrock coring of ~11.5' of bedrock to ~122.5 Fbg
- Purged water from alluvial aquifer casing at Site H
- Reviewed Site I trench locations w/ K. Perry + J. Burroughs + J. Grano

- (2) K. Perry approved Site I trench locations and set chronology for trenching: 1) interior  
2) W. boundary 3) N. boundary 4) E. boundary 5) S. boundary

(3) None

(4) None

(5) See visitors logs; J. Burroughs + J. Grano

(6) Drill rig + drilling supplies; push probe rig; sampling equip., H<sub>2</sub> S equip., support vehicles

(7) None

(8) None

(9) Mechanical problems w/ bedrock coring rig

CC: K. Perry 3-9-00  
E. Kemper © 1915

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEKarsdink/D2 Rhoads/09 Mar 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
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2. КЕ Н

bedrock coring

[illegible]

# DAILY WORK LOG

DATE 10 Mar 00

PROJECT NAME Solutia - Sagget

PROJECT LOCATION H, I

WEATHER mostly cloudy

PRECIPITATION none

TEMPERATURE ~42°F

NUMBER OF HOURS WORKED 40.5

NUMBER OF EMPLOYEES 4

1 ITEMS WORKED ON (ITEM NO. DESCRIPTION STA TO STA FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE FLOOD STORM LABOR DISPUTES ETC)

9 REMARKS

- ① - Collected GW samples AA-H-SI-(53-57)FT + -(63-67)FT  
 - Mobilized truck here to Site I  
 - Began core descriptions for bedrock at site H  
 - Prepared ~~for~~ interior trench at site I  
 - Walked w/ Wisc. property of met/discussed w. Bandery at site G task  
 w/ Wisc. plant manager  
 - Located/sited 200' southern interior trench
- ② - Replace southern boundary trench for site I w/ an interior trench  
 - Priority of trenches on site I
- ③ - Replace southern boundary trench for site I w/ an interior trench  
 - Priority of trenches on site I
- ④ none
- ⑤ Steve Jankowski - KSOK-TV  
 Larry Johnson - KSOK-TV  
 Mike McAker - USEPA
- ⑥ Probe Rig, Drill Rig, Supporting vehicles, wash trailer, sand pit, OBG support  
 vehicles, monitoring equipment, groundwater sampling equipment
- ⑦ none
- ⑧ TV crew at site H
- ⑨ none

cc: K. Perry 10m2r00  
 E. Kerner 1830

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

Tim Tedesco / LTP.W. / 10m2r00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE



**(Please Print)**

Site H  
alluv. ag - samp.

[illegible]

**Solution II**  
**Sauget A**  
**(Please I .)**

[illegible]

# DAILY WORK LOG

DATE 11 Mar 00

PROJECT NAME Solutia - Sargent Area 1 PROJECT LOCATION Site I  
 WEATHER Snow PRECIPITATION 3" TEMPERATURE 32°F  
 NUMBER OF HOURS WORKED 30.5 NUMBER OF EMPLOYEES 3

1. ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
2. INSTRUCTIONS RECEIVED FROM SOLUTIA
3. INSTRUCTIONS RECEIVED FROM USEPA
4. DEVIATIONS
5. VISITORS (NAMES & TITLES)
6. EQUIPMENT
7. LUNCH MEETING COMMENTS:
8. UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
9. REMARKS:

- ① <sup>is complete?</sup> Performing southern interior trench excavation at site I  
 Performing completed northern interior trench excavation at site I  
 Mobilized & set up exclusion zone for northern boundary trench excavation at site I
- ② Southern interior trench completion box on enclosing site work drums
- ③ none
- ④ none
- ⑤ none
- ⑥ Excavating, wash tank, drill rig, grout plant, overpump drums, monitoring equipment, OBG support vehicles
- ⑦ none
- ⑧ none
- ⑨ none

CC: K. Perry 11 Mar 00  
 P. Kemp 1700

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

Tim Tedesco / Tyf. W. / 11 Mar 00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE



# DAILY WORK LOG

DATE 12m00

PROJECT NAME Solutia-Seyt Area 1

PROJECT LOCATION Site I

WEATHER Sunny

PRECIPITATION None

TEMPERATURE 45°F

NUMBER OF HOURS WORKED 28

NUMBER OF EMPLOYEES 3

1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS:

① Performed excavation of north boundary  
Performed excavation of east boundary

② Discontinue north boundary excavation & begin east boundary

③ none

④ none

⑤

⑥ excavator, drill rig, auger plant, wash truck, Over-pak arm truck,  
monitoring eq, 2 B30 support vehicles

⑦ none

⑧ none

⑨ none

CC: K. Perry 12m00  
E. Kemper 1630

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / LGP.LL / 12m00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

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## Sauget Are

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# DAILY WORK LOG

DATE 13-Mar-00

PROJECT NAME Solutia - Saugat Area 1

PROJECT LOCATION H, I

WEATHER partly cloudy

PRECIPITATION none

TEMPERATURE ~55°F

NUMBER OF HOURS WORKED 37.5

NUMBER OF EMPLOYEES 4

1. ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
2. INSTRUCTIONS RECEIVED FROM SOLUTIA
3. INSTRUCTIONS RECEIVED FROM USEPA
4. DEVIATIONS
5. VISITORS (NAMES & TITLES)
6. EQUIPMENT
7. LUNCH MEETING COMMENTS:
8. UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
9. REMARKS:

- ① - Collected GW samples AA-H-SI-(73-77) FT + a FD and AA-H-SI-(83-87) FT
- Completed bedrock coring at Site H and demobilized equip.
- Prepared to mobilize drilling equip. to Site I for bedrock coring

② None

③ ↓

④

⑤ See visitors log ; Joe Burroughs

⑥ Drilling equip. + rig ; probing equip. + rig ; Sampling, monitoring, & H&S equip. ; support vehicles

⑦ None

⑧ ↓

⑨

CC: K. Perry  
E. Kemper

3-13-00  
@ 1900

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEHavardink / DEHavardink / 3-13-00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE





## SITE VISITOR LOG

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

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# DAILY WORK LOG

DATE 14 Mar 00

PROJECT NAME Solutia - Saugee Area 1

PROJECT LOCATION I, H

WEATHER partly cloudy

PRECIPITATION none

TEMPERATURE ~55°F

NUMBER OF HOURS WORKED 20.5

NUMBER OF EMPLOYEES 4

1. ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
2. INSTRUCTIONS RECEIVED FROM SOLUTIA
3. INSTRUCTIONS RECEIVED FROM USEPA
4. DEVIATIONS
5. VISITORS (NAMES & TITLES)
6. EQUIPMENT
7. LUNCH MEETING COMMENTS:
8. UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
9. REMARKS:

- ① • Collected equip. blank AA-H-51-(83-87) FT-EB  
• Performed soil profiling for the bedrock casing inst. at Site I  
• Drove 60/ sampling screen + rods to sampling depth at AA-H-51-(93-97) FT  
• Mobilized drilling equip. + rig to Site I  
• Installed temporary washover casing for bedrock casing inst. at Site I

- ② K. Perry approved bedrock casing inst. location

- ③ None

- ④ None

- ⑤ J. Burroughs ; see visitors log

- ⑥ Drill rig + equip.; probe rig + equip.; support vehicles; HxS equip.; samp. equip.; monitoring equip.

- ⑦ None

- ⑧ ↓
- ⑨ ↓

CC: K. Perry  
USEPA

14 Mar 00  
C 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Havardink / DE Havardink / 14 Mar 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 15 Mar 00

PROJECT NAME Solutia-Survey Area 1

PROJECT LOCATION I, H, N

WEATHER partly sunny

PRECIPITATION none

TEMPERATURE 70°F

NUMBER OF HOURS WORKED 41

NUMBER OF EMPLOYEES 5

1. ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
2. INSTRUCTIONS RECEIVED FROM SOLUTIA
3. INSTRUCTIONS RECEIVED FROM USEPA
4. DEVIATIONS
5. VISITORS (NAMES & TITLES)
6. EQUIPMENT
7. LUNCH MEETING COMMENTS:
8. UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
9. REMARKS:

- ① - Collected alluvial aquifer groundwater sample AA-H-S1-(93-17) FT  
 - Constructed bedrock casing at site I - 12"; installed to ~32.5 fgs  
 - Removed drums from site H & transported to Judith Lane storage  
 - Removed some drums from site H & transported to Judith Lane storage  
 - Prepared for GPR on site I - spoke w/ Joe Burmans  
 - Began prep work for site G western boundary task

- ② K. Perry requested we work with CERAD - Joe Burmans to begin coordination of GPR survey - \*Update\* GPR survey cancelled for site

- ③ none

- ④ none

- ⑤ none

- ⑥ Drill rig & eqpt., gas plant w/ trailer, support vehicles for contractor, boom truck for picking up drums, groundwater sampling eqpt., monitoring eqpt., H & S eqpt., OBG support vehicles

- ⑦ none

- ⑧ none

- ⑨ Unable to collect mo/mad for alluvial aquifer groundwater sample at site H due to low flow/pollution at groundwater

CC - K. Perry 15 Mar 00  
 E. Kuper 1730

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

Tim Tedesco / Ety P. W. / 15 Mar 00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Sauged 1**  
**(Please ...it)**

[illegible]

estimated

# DAILY WORK LOG

DATE March 16, 2000

PROJECT NAME Solutia Sauge Area 1

PROJECT LOCATION Sauge I, H, G

WEATHER Cloudy then Sunny

PRECIPITATION None

TEMPERATURE 41°C

NUMBER OF HOURS WORKED 40

NUMBER OF EMPLOYEES 5

1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9. REMARKS:

1.) Complete grouting of 12 inch casing at Site I for Bedrock, prepare for installation of 8 inch casing

- Staked prelim. boring locations W. of Site G for boundary estimation
- Heritage moved drums from Bedrock casing installation at Site H to Judith Lake storage area; picked up drums from Site A and staged at Judith Lake

• Collected Alluvial Aquifer sample AA-H-51-<sup>101-105</sup>~~(93-97)~~ FT, MS and MSD

• Grouted up AA-I-51 on Cerro Copper

• Conducted survey of trenches and AA casing on Site I, AA casing & BR casing on H

2.) ~~none~~ Install intermediate (8") casing on Site H BR as stated in FSP

3.) none

4.) none

5.) Joe Burroughs, Cerro ; also see visitors log

6.) Drilling Equip. & support vehicles; probing equip and support vehicle, lift gate truck, and (2) Gas (2) Hydrac

7.) none

8.) none

9.) none

cc: R. Amy 3-16-00  
USEPA © 1900

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / J.E. Haverdink 3-16-00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE March 17, 2000

PROJECT NAME Solutia, Sargentines I

PROJECT LOCATION I, H, LUGG

WEATHER Sunny

PRECIPITATION none

TEMPERATURE 50's

NUMBER OF HOURS WORKED 30

NUMBER OF EMPLOYEES 4

1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS:

1.) Drill and install 8" PVC casing for bedrock casing sampling at Site I to 3 feet below existing grade  
Grout to surface Alluvial Aquifer Sampling location on site H  
Collect Upgradient Groundwater diurnal sample replacement  
UG-6W-EE20-60FT, replace and RA-H-51-105) PB-EB  
haul gravel to Site I for trench area restoration

2.) K. Perry, Solutia, approved for staked locations for investigation west of site G behind Weize

K. Perry - restore Site I trenches by Monday

K. Perry - collect field duplicate of p. int test/treatability study sediment samples in Dead Creek, section B and site M

3.) none, fax weekly fore to M. McAtteer by end of day Wednesday for preparatory inspection sheets to T. Gouger

4.) Joe Burroughs, see site visit log

5.) none

6. drilling equipment & support vehicles, probing equipment and support vehicles, ppe, H & S monitoring

7. none

8. none

9. none

CC: K. Perry 3-17-00  
USEPA - at 1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright / William E. Wright 3-17-00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE



**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 20 Mar 00

PROJECT NAME Solutra - Sanger Area 1 PROJECT LOCATION G, I

WEATHER overcast PRECIPITATION rain a.m. TEMPERATURE ~47°F

NUMBER OF HOURS WORKED 3.6 NUMBER OF EMPLOYEES 4

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS:
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

- ① • Started w. of Site G boundary investigation (5 holes)  
• Prepared for installation of inner (4") casing at Site I for bedrock  
G/W sampling  
• Spread / leveled rock over trenches at Site I
- ② Perform boundary ID boring w. of Wiese bldg.  
Submit dimensions for Site G access road to Ken L.
- ③ None
- ④ None
- ⑤ See visitors log ; Joe Burroughs & Camo
- ⑥ Drilling + supplies, push probe rig + supplies, H+S eq up, Bobcat loader,  
support vehicles
- ⑦ None
- ⑧ None
- ⑨ Drilling delay due to a.m. rain

cc: K. Perry 20 Mar 00  
USEPA @ 1820

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DeHaverdink / DeHaverdink / 20 Mar 00  
PRINTED NAME / SIGNATURE OF PREPARER /

Sauze ea 1  
(Please Print)

[illegible]

# DAILY WORK LOG

DATE March 21, 2000

PROJECT NAME Solutia Sought Area 1

PROJECT LOCATION Sites: I, W. of Judith Lane

WEATHER cloudy to partly sunny PRECIPITATION none

TEMPERATURE 60°F

NUMBER OF HOURS WORKED 29

NUMBER OF EMPLOYEES 4

1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS:

1.) Drill to 3111 feet, install 4 inch casing to 3110.5' Below existing grade, cement in place; pump pipe, drill mud into drums, empty cutting about 1/2 gal. put into drum, label drums

• pump water from drums at Judith Lane into bulk chem tanks

• complete west boundary investigation at Site G

• prep / support tasks

2.) WFW - none; DEH - perform site G boundary bearing W. of Wersch building and not north

3.) none

4.) none

5.) Joe Burroughs, see site vis. hrs log

6.) Drilling equip + associated support vehicles, ppe equipment, minirae (2) 4 gal. (2)

7.) none

8.) none

9.) none

CC: K. Perry 3-21-00  
USEPA C. 1715

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright / William E. Wright 3-21-00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 22 Mar 00

PROJECT NAME Solutia - Saugeat Area PROJECT LOCATION I  
 WEATHER cloudy PRECIPITATION none TEMPERATURE ~60°F  
 NUMBER OF HOURS WORKED 24 NUMBER OF EMPLOYEES 3

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

- ① • Attempted bedrock coring at Site I; encountered sand below first encountered rock; experienced mechanical difficulties w/ wireline  
 • Prepared for sed. sampling - Site M + CS-B composite  
 • Performed survey of boring points W. of Site G  
 • Investigated feasibility of access road construction for DR coring @ Site G
- ② White sed. samp. procedure for Site M + CS-B composite
- ③ None
- ④ None
- ⑤ See visitors log
- ⑥ Drill rig + equip., support vehicles, H&S equip., monitoring equip.
- ⑦ None
- ⑧ None
- ⑨ None

CC: R. Perry 22 Mar 00  
 USEPA @ 1830

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

DE Harsdink / DE Shedd / 22 Mar 00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Saug 2a 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 23 Mar 00

PROJECT NAME Solutia - Sangre Area

PROJECT LOCATION I, G

WEATHER partly cloudy / clear

PRECIPITATION none

TEMPERATURE ~ 72°F

NUMBER OF HOURS WORKED 34

NUMBER OF EMPLOYEES 4

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS:
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

- ① • Drilled ~ 8' of sand from Site I bedrock casing; began coring of second encountered rock layer; encountered difficulties with coring bit  
 • Reviewed developed area soil samp. potential locations w/ K. Perry  
 • Reviewed shallow resid. area G4 results w/ K. Perry + K. Perry's recommended time-series samp. locations  
 • Began construction of access road @ Site G for bedrock casing inst.  
 • Performed preparatory work for future sampling (@ field off.)
- ② ~~None~~ Access road @ Site G approved by K. Perry
- ③ None
- ④ None
- ⑤ See visitors log; Joe Burroughs @ Site I
- ⑥ Drilling + equip., Robert, tandem trucks w/ rock, PPE, monitoring equip., support vehicles
- ⑦ None
- ⑧ None
- ⑨ None

CC: K. Perry 23 Mar 00  
 USEPA @ 1915

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

DE Hardink / DE Hardink / 23 Mar 00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE



# SITE VISIT LOG

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 3-24-00

PROJECT NAME Solutia, Sanger Area 1

PROJECT LOCATION Site I, G

WEATHER Sunny, mid 70's

PRECIPITATION none

TEMPERATURE mid 70's

NUMBER OF HOURS WORKED 31.5 hrs

NUMBER OF EMPLOYEES 4

(filled in on 3-4-00 re: 1)

1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)

2 INSTRUCTIONS RECEIVED FROM Solutia

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS:

1.) remove 3 inch outer core casing (washover casing) and inner core casing from bedrock sampling location on Site I, pump off core water into drums; labeled drums; picked up site

Continued construction of access road at Site G for bedrock casing inst.

prepared for future sampling

2.) Spoke w/ K. Perry and Dale Wilson both of Solutia about the casing situation on Site I. Dale agreed the best scenario was to pull the current 4 inch casing and re-drill to set 4 inch casing 5 feet into the second bedrock layer. Dale did ask about the sand that was encountered, Dale was told it was a loose, fine to medium River sand and was definitely not lithified.

Some trenches at Cerro Copper (Site I) may need more rock and spreading in the near future due to moisture + settling

3. none

4. none

5. Joe Burroughs

6. drilling equipment, and associated equipment; ppe, monitoring equipment, Rubar, high lift (dozer w/ bucket), tandem dump trucks w/ rock, support vehicles

7. none

cc: K. Perry 3-27-00

8. none

USEPA @ 0710

9. none

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright / William E. Wright, 3-24-00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

# SITE VISIT LOG

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

access read construction

[illegible]

# DAILY WORK LOG

DATE 27 Mar 00

PROJECT NAME Solutia - Saugat Area

PROJECT LOCATION I, G

WEATHER partly cloudy, windy

PRECIPITATION none

TEMPERATURE ~58°F

NUMBER OF HOURS WORKED 29.5

NUMBER OF EMPLOYEES 4

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS:
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

- ① • Redrock casing @ Site I:
  - pulled ~ 35 ft. of 4" casing, mixed drilling mud, drilled to ~ 25 ft. by for inst. of 4" casing
  - stopped work due to rig repair
  - Continued construction of access road @ Site G for bedrock casing inst. cap material was very soft and slowed construction on previous days
  - Prepared for future sampling activities

- ② Proceed with pulling + resetting 4" casing in Site I bedrock well due to sand below 1st encountered rock ~~and no more rock to go~~

- ③ None
- ④ None

- ⑤ See visitors log

- ⑥ Drilling + supplies, high lift, trailers for rock delivery, support vehicles, H&S equip., monitoring equip.

- ⑦ None
- ⑧ ↓
- ⑨ ↓

CC: R. Perry 27-Mar-00  
USEPA @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

DeHavens 27 Mar 00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE

**(Please Print)**

# DAILY WORK LOG

DATE March 28, 2000

PROJECT NAME Solutia, Sargent II

PROJECT LOCATION Step I, G

WEATHER Clear

PRECIPITATION none

TEMPERATURE 50°F

NUMBER OF HOURS WORKED 35

NUMBER OF EMPLOYEES 4

1. ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
2. INSTRUCTIONS RECEIVED FROM SOLUTIA
3. INSTRUCTIONS RECEIVED FROM USEPA
4. DEVIATIONS
5. VISITORS (NAMES & TITLES)
6. EQUIPMENT
7. LUNCH MEETING COMMENTS:
8. UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
9. REMARKS:

1.) Install Time Series Sampling wells at Judith Lane & Walnut St.

Const. of Site @ access road and pad

Infilling trenches on site I with 3 by 1 gravel

2.) Request from Terry Cooper, Joe Burroughs to add additional rock to Trench locations and put up better visibility barricades

3.) none

4.) none

5.) Joe Burroughs; see site visitor log

6.) Rock hauling trucks, high lift, bobcat;

7.) none

8.) none

9.) none

CC: K. Perry March 28, 2000  
USEPA @ BGS

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright 3-28-00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

access id. construction

[illegible]



**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 29 Mar 00

PROJECT NAME Solutia-Seyd Area 1

PROJECT LOCATION

Time Series - Judith Ln, Walnut

WEATHER Sunny

PRECIPITATION none

TEMPERATURE 55°F

NUMBER OF HOURS WORKED 70

NUMBER OF EMPLOYEES 6

1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS:

① Began time series sampling at Judith Lane & Walnut - 40' deep at both

② none

③ none

④ none

⑤ Ed Wilson - OBG-Syracuse - Health & Safety Corporate Associate

⑥ Groundwater sampling eqpt, 55 gallon drums, monitoring eqpt., OBG support vehicle

⑦ none

⑧ none

⑨ none

C. K. Perry  
USEPA 29 Mar 00  
2100

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Time Series / L.P.L. / 29 Mar 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

# SITE VISIT . LOG

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 30 Mar 00

PROJECT NAME Solutia - Superfund Area 1 PROJECT LOCATION Time Series - Judith Wellhead, Site I

WEATHER Partly Sunny PRECIPITATION none TEMPERATURE 50°F

NUMBER OF HOURS WORKED 37 NUMBER OF EMPLOYEES 5

1. ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
2. INSTRUCTIONS RECEIVED FROM SOLUTIA
3. INSTRUCTIONS RECEIVED FROM USEPA
4. DEVIATIONS
5. VISITORS (NAMES & TITLES)
6. EQUIPMENT
7. LUNCH MEETING COMMENTS:
8. UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
9. REMARKS:

① Removed time series microwells  
 Removed fencing at site I  
 Pumped drums at Judith  
 Completed time series sampling

② none

③ none

④ none

⑤ sensitivity testing log

⑥ Min. rate + 4 gas meters, drilling rig

⑦ none

⑧ none

⑨ none

CL: K. Kelly 03-30-00  
 USEPA 01530

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

PRINTED NAME / SIGNATURE OF PREPARER / DATE

**SITE VISIT. JR LOG**  
**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

**SITE VISIT. JR LOG**  
**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

**SITE VISIT. JR LOG**  
**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

**SITE VISIT. JR LOG**  
**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 3-31-00

PROJECT NAME Solutia, Sargent Hill PROJECT LOCATION Ecoled & Slug test  
 WEATHER Clear PRECIPITATION none TEMPERATURE 64°F  
 NUMBER OF HOURS WORKED 21.5 NUMBER OF EMPLOYEES 3

1. ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
2. INSTRUCTIONS RECEIVED FROM SOLUTIA
3. INSTRUCTIONS RECEIVED FROM USEPA
4. DEVIATIONS
5. VISITORS (NAMES & TITLES)
6. EQUIPMENT
7. LUNCH MEETING COMMENTS:
8. UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
9. REMARKS:
  - 1.) measured water level in slug test shallow piezometer (no water)
  - Support/ admin tasks at field office
  - identified Eco led Sampling locations; Ref Area 2, pond & creek  
BPL 1, 2, 3 and ~~CS-D-3~~
  - 2.) All pilot test and sampling has been cancelled.
  - 3.) none
  - 4.) none
  - 5.) See vibrator log
  - 6.) Minimal, vehicle, water level probe
  - 7.) none
  - 8.) none
  - 9.) ~~none~~ drill rig unavailable today, therefore bedrock casing not performed; drill to be onsite Monday at regular starting time

CC: K. Berry March 31, 2000  
 USEPA @ 1715

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

William E. Wright / William E. Wright 3-31-00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE

**SITE VISIT LOG**  
**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

### Sauget Area 1

### Sauget Area 1

**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 03 APR 00

PROJECT NAME Solutia - Saugat Area 1

PROJECT LOCATION I, G

WEATHER cloudy & windy

PRECIPITATION none

TEMPERATURE ~45°F

NUMBER OF HOURS WORKED 21

NUMBER OF EMPLOYEES 3

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

- ①
  - Collected two soil profile samples at Site G for bedrock casing inst. (75 + 90 ft)
  - Continued the removal of the 4" casing from the bedrock well at Site I
- ② Prepare deviation form dated 03 APR 00 (pilot test sediment sampling cancelled)
- ③ None
- ④ See ② above & deviation form
- ⑤ See visitor log ; J. Burroughs @ Cerro Copper
- ⑥ Drilling & equipment ; H&S equip. ; push probe equip. ; support vehicles
- ⑦ None
- ⑧ None
- ⑨ None

CC: K. Penn 03 APR 00  
USEPA @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Hornes / 03 APR 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE



**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 04-04-00

PROJECT NAME Solutia, Saugat IL

PROJECT LOCATION Site (S): I

WEATHER Sunny, windy

PRECIPITATION none

TEMPERATURE 50's

NUMBER OF HOURS WORKED 31.5

NUMBER OF EMPLOYEES 4

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

1.) ~~inst~~ drilled, installed and grouted in place 4 inch PVC casing at 212.5 feet below existing grade at Site I, for the bedrock well. removed fencing from remaining trench locations @ Site I prepared for future activities

2.) 100% of surface soil samples for the developed area are to analysed for dioxin per discussion with USEPA, sampling to begin week of 4-17-00.

3. none

4.) none, see comment 2 & deviation form dated 04-04-00

5.) Joe Burroughs; see site visitor

6.) drill rig and support vehicles; p.d., 4 gas meter, ppe

7.) none

8.) none

9.) From Joe Burroughs: trenches look okay for now but if they settle, additional fence, track traffic over, over the additional work will have to be brought in to finish them off.

C.C. K. Perry 04-04-00  
USEPA @ 1815

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright  
PRINTED NAME / SIGNATURE OF PREPARER / DATE 04-04-00

SITE VI JR LOG

**Solutia Inc.**  
**Saugat Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 04-05-00  
Site I, CSB  
~~Sauger~~

PROJECT NAME Solutia Sauger II PROJECT LOCATION

WEATHER Sunny PRECIPITATION none TEMPERATURE 70's

NUMBER OF HOURS WORKED 28.5 NUMBER OF EMPLOYEES 4

- 1 ITEMS WORKED ON (ITEM NO. DESCRIPTION STA. TO STA. FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS:
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

1.) Prepared for bedrock coring @ Site I, decontaminated mud rotary equipment, hauled grout plant to Site R (field etc.)

~~Collected CSB~~

2.) none

3.) none

4.) none

5.) Joe Burroughs, see site visitor log

6.) PID, gear, drilling equipment

7.) none

8.) none

9.) none

CC: K. Perry April 5, 2000  
 USEPA @ 1515

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

William E. Wright  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE  
04-05-00

## SITE VISITOR LOG

**Solutia Inc.  
Sauget Area 1  
(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 04-06-00

PROJECT NAME Solutia, Saugat, IL

PROJECT LOCATION Site: F, G

WEATHER Sunny

PRECIPITATION none

TEMPERATURE 70°F

NUMBER OF HOURS WORKED 10

NUMBER OF EMPLOYEES 1

1. ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)

2. INSTRUCTIONS RECEIVED FROM SOLUTIA

3. INSTRUCTIONS RECEIVED FROM USEPA

4. DEVIATIONS

5. VISITORS (NAMES & TITLES)

6. EQUIPMENT

7. LUNCH MEETING COMMENTS

8. UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9. REMARKS:

1.) • Bedrock coring, ~~and~~ site cleanup and demobilization at site  
F, Cerro Copper

• mobilize drilling equipment to site ~~and~~

2.) none

3.) none

4.) none

5.) Joe Burroughs, Cerro Copper

6.) drilling equip. and associated support vehicles; p.d.; food

7.) none

8.) none

9.) none

CC: K. Perry  
USEPA

10 April 06, 2000  
@ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright / William E. Wright / 04-06-00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

## SITE VIS JR LOG

**Solutia Inc.**  
**Saugat Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 07 APR 00

PROJECT NAME Solutia - Saugeat Area 1

PROJECT LOCATION G

WEATHER cloudy + lightning on/off PRECIPITATION rain on/off

TEMPERATURE ~ 70°F

NUMBER OF HOURS WORKED 3.3

NUMBER OF EMPLOYEES 4

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS:
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

- (1) • Reposition drilling + water truck @ Site G for bedrock casing drilling; set up for drilling activities; drill ~ 8' for inst. of metal washover casing; stopped for the day due to p.m. lightning  
• Prepared for future sampling at field etc.
- (2) None
- (3) None
- (4) None
- (5) See visitor log
- (6) Drill rig + equip., PPE, H&S equip., support vehicles
- (7) None
- (8) None
- (9) Surveyor not available to perform eco samp. survey work due to weather

CC: K. Penny 07 APR 00  
USEPA @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

D. Haverdink / D. Haverdink / 07 APR 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE



**SITE VISIT LOG**  
**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

**Solutia Inc.**  
**Saugel Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 10 Apr 00

PROJECT NAME Solutia - Saugeat Area 1

PROJECT LOCATION

G, I, N, eco-samp. locations

WEATHER partly cloudy

PRECIPITATION none

TEMPERATURE ~65°F

NUMBER OF HOURS WORKED 37.5

NUMBER OF EMPLOYEES 5

1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS:

- ① • Performed GPS survey of eco-samp. locations in CS-B, CS-C, BPL, RAH, and RAZ
- Checked leachate wells @ G + I for need of redevelopment - no development needed
- Purged bedrock well at Site I
- Installed washover casing for bedrock well @ Site G; experienced difficulties w/ operation of mud pump - did not advance boring further
- Held prep. insp. mtg. for slug tests
- Attempted slug test @ ST-N-D; experienced difficulties w/ data logger / computer interface - did not complete slug test

② none

③ none

④ See deviation logs dated 07 Apr 00 + 10 Apr 00

⑤ See visitor log

⑥ Drill rig + drilling equip., slug testing equip., water level probe, submersible pump, GPS equip., PPE, monitoring equip., support vehicles

⑦ none

⑧ none

⑨ none

cc: K. Perry 10 Apr 00  
USEPA @ 1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 10 Apr 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

SITE ✓ OR LOG

**Soluna Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

Site G

BR casing inst.

[illegible]

# DAILY WORK LOG

DATE 4-11-00

PROJECT NAME Solutia-Sauget Area 1

PROJECT LOCATION Sauget-Cahokia

WEATHER 57° cloudy

PRECIPITATION None

TEMPERATURE 57°

NUMBER OF HOURS WORKED 47 hours

NUMBER OF EMPLOYEES 5

1 ITEMS WORKED ON (ITEM NO. DESCRIPTION, STA. TO STA. FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS

1. Purged bedrock well @ site H-  
 • Discussed developed area soil sampling with Solutia and met with residents in some of these.  
 • Moved from initial site G bedrock location due to loss of circulation and obstructions  
 • Moved to second location @ site G bedrock and installed wash over casing  
 • Performed slug tests @ 12 piezometers adjacent to sites H, L, N, I. Falling head tests were performed on shallow piezometers by introducing water.  
 • Continue GPS survey of geo-sampling points

2. None - Accompanied Solutia representative @ residences near developed area soil sampling location

3. None

4. pumping water in shallow water piezometers

5. See incident log

6. drill rig, monitoring equipment, well-purging equipment, slug-test equipment

7. None

8. None

9. None

C.C. - K. Perry - 11 APR 00  
 USEPA - @ 1530.

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

Nick Jenkins / Nick Jenkins / 4-11-00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE

**SITE VISITOR LOG**  
**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

BR casing inst.

[illegible]

# DAILY WORK LOG

DATE 04-12-00

PROJECT NAME Solutia, Sargent, IL

PROJECT LOCATION Sites G, H, I

WEATHER Sunny

PRECIPITATION none

TEMPERATURE 70°C

NUMBER OF HOURS WORKED 43.5

NUMBER OF EMPLOYEES 5

1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS:

1.) Site G Bedrock casing installation; drilled to 17 feet below existing grade  
Lost circulation;

• Slug tests completed on Site G piezometers and leachate wells on sites I and G.

• Collect pilot test sample at site # (B3)

• Setup exclusion zone @ Site G for pilot test waste sample

• Obtained access for approximately 4 additional locations for developed area soil sampling.

2. none

3.) none

4.) none

5.) See Site visit log

6.) Drilling equip and support vehicles; ppe; sub (2), 4 gas (2), Hunt meter, LV; Slug test equip

7.) none

8.) none

9.) none

CC: K. Perry April 12, 2000  
USEPA 101745

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E Wright / William E Wright 4-12-00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE



**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE April 13, 2000

PROJECT NAME Solutia, Saugey, IL

PROJECT LOCATION

Sites: G, L, N

WEATHER Sunny

PRECIPITATION

none

TEMPERATURE

75°F

NUMBER OF HOURS WORKED

21

NUMBER OF EMPLOYEES

3

1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS:

1.) Install 18" steel casing for Bedrock casing/sampling @ Site G

• Collect pilot test waste samples at site(s) G, L, N

• met with residents to obtain permission to collect developed area soil samples

2.) ~~none~~ K. Perry approved locations for pilot test waste sampling

3.) none

4.) none

5.) See Site visitors log, Dave Meyer

6.) Drilling equipment and associated trucks, ppe, prod (2), 4 gas (2) RAM (1)

7.) none

8.) none

9.) none

cc: K. Perry 04-13-00

USEPA @ 1630

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright / William E. Wright / 04-13-00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 14 Apr 00

PROJECT NAME Solutia - Saugeat Area

PROJECT LOCATION G, N, I, L

WEATHER partly cloudy

PRECIPITATION none

TEMPERATURE -70's F

NUMBER OF HOURS WORKED 25.5

NUMBER OF EMPLOYEES 4

1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA. FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS:

- (1) • Moved Harris drilling rig from Site N to Site I, collected pilot test waste sample at Site I (R2)
- Removed slug test piezometers from field south of Site L + filled holes w/ bentonite
- Installed 12" ~~well~~ casing to ~ 32 ftg at Site G bedrock location
- Met w/ 2 resident regarding developed area soil sampling

(2) K. Perry approved Site I pilot test <sup>wash</sup> sample location

(3) None

(4) None

(5) J. Buttricks @ Site I, see visitor log

(6) 2 drill rigs + drilling equip., PPE, monitoring equip., support vehicles

(7) None

(8) None

(9) None

cc: K. Perry 14 Apr 00  
USEPA @ 1000

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink 14 Apr 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

Date	Name	Organization	Phone #	Time In	Time Out
4-14-00	Kennedy, Peter	Solterra	314-674-3402	0637	1352
4-14-00	Dave Haverdine	ORC	314 280 6435	0700	1830
4-14-00	William E. Wright	ORC	314-380-6434	11705	1830
4-14-00	JEFF SNYDER	CAHOON HOUSE DEPT.	618-337-9502	0700/110	1700
4-14-00	SCOTT QUINLEY	LAYNE	618-345-4839	7:20	1700
4/14/00	Tom Clark	HARRIS		7:30	1430
4/14/00	Clayton Duffin	HARRIS		7:30	1430
4-14-00	Brandon	Layne	314-3700	7:35	1500
4-15-00	M. McNamee	Layne	343-3700	0755	1700
4-14-00	Timothy	ORC	314-280-6433	0800	1300
4-14-00	Mike Tomkins	Orban & Gere	314 280 6432	0930	1200
4/14/00	B. ELEY	SECURITY	314 674 5293	1100	1210
4/14	T. Ledes	ORC		1600	1800

# DAILY WORK LOG

DATE 17 Apr 00

PROJECT NAME Solutra - Sargent Area 1

PROJECT LOCATION G, Field ofc.

WEATHER overcast

PRECIPITATION none

TEMPERATURE 55°F

NUMBER OF HOURS WORKED 20.5

NUMBER OF EMPLOYEES 4

1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS:

1.) Install 8" PVC casing to 72 feet below existing grade for Site G, Bedrock casing installation

- preparation for developed area soil sampling and pilot test
- bedrock preliminary analysis.

- collection of waste incineration pilot test sample (WI-comp)

2.) none

3.) none

4.) none

5.) see site visitors log

6.) drilling equipment and support vehicles; ppe; pid; 4 gas

7.) none

8.) none

9.) 8" PVC casing at Site G Bedrock location, set at 70 feet below grade (344 feet below fill) based on soil profile at Site G

CC: K. Perry 04-17-00

USEPA @ 1830

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright / William E. Wright / 04-17-00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**SITE VISIT, JR LOG**  
**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

**Sauget Area 1**  
**(Please Print)**

**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 18 Apr 00

PROJECT NAME Solutia - Sanger Area 1

PROJECT LOCATION Walnut St., Judith Ln., G

WEATHER cloudy - clear

PRECIPITATION none

TEMPERATURE -75°F

NUMBER OF HOURS WORKED 39

NUMBER OF EMPLOYEES 4

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS

- ① : Installed BR casing (4") to ~ 111 fbg @ Site G  
 : Collected DAS (developed area soil) samples along Walnut St. + Judith Ln.;  
 collected S1-S3 on transects 1+2 (surf. + subsurf.); collected FD  
 @ T1-S1-0.5FT & T2-S3-3-6FT and MS/MSD @ T1-S3-3-6 FT  
 : Staked DAS samp. location @ 12 School St.  
 : Conducted prep. insp. mtg. for DAS samp.
- ② Okay to stake + sample @ 12 School St.
- ③ None
- ④ None
- ⑤ See visitor logs
- ⑥ Drill rig + equip., soil samp. supplies, push probe rig + equip., H&S equip.
- ⑦ None
- ⑧ ↓
- ⑨ ↓

cc: K. Penz 18 Apr 00  
 USEPA C 1900

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 18 Apr 00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE



**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

Site 6  
BR casing inst.

[illegible]

# DAILY WORK LOG

DATE 19 Apr 00

PROJECT NAME Solutia - Sanget Area 1

PROJECT LOCATION David/Barber/School + Edward; G

WEATHER clear + windy

PRECIPITATION none

TEMPERATURE ~80°F

NUMBER OF HOURS WORKED 40

NUMBER OF EMPLOYEES 4

1 ITEMS WORKED ON (ITEM NO. DESCRIPTION, STA. TO STA. FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS:

- ① • Collected DAS samples along David St., Barber St., School St., + Edward St.; collected S1-S3 on transects 3 + 5 (surf. + sub surf.) and S1 on transect 4 (surf. + sub surf.); ED collected @ T4-S1-0-0.5 FT + T4-S1-3-6 FT  
• Clean up work area, complete grouting of 4" casing, prep. for bedrock coring @ Site G

② none

③ none

④ none

⑤ see visitors log

⑥ Drilling + equip., probe rig + equip., samp. equip., H<sub>2</sub>S equip., support vehicles

⑦ none

⑧ none

⑨ none

cc: K. Perry 19 Apr 00  
USEPA @ 1815

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harsdink / DE Harsdink / 19 Apr 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 20 Apr 00

PROJECT NAME Solutia - Saugat Area PROJECT LOCATION Edward/Kinder/Jerome/Circle Creek; C  
 WEATHER clear - cloudy PRECIPITATION p.m. rain on/off TEMPERATURE ~60°F  
 NUMBER OF HOURS WORKED 44.5 NUMBER OF EMPLOYEES 5

- 1 ITEMS WORKED ON (ITEM NO. DESCRIPTION STA TO STA. FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS:
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

① • Collected DAS samples along Edward, Kinder, Jerome, + Circle Creek: collected S2+S3 on transect 4, S1-S3 on transect 6, and S1-S2 on transect 7 (surf. + subsurf.); MS/MSD collected @ T4-S3-0-0.5 FT, surf. + subsurf splits w/ USEPA/USACE collected @ T6-S1 and T7-S2; EB collected for T3-S3-0-0.5 FT + T5-S1-0-0.5 FT  
 • Completed bedrock coring @ ~ 112-132 Fbg @ Site C, prepared for demob.

② Move staked DAS locations in a few instances ~~on the same~~ on the same property (per USEPA request); change sampling location from 17 Circle Creek Dr. to 86 Circle Creek Dr. (per USEPA request)

③ none (see above)

④ none

⑤ see visitor logs

⑥ drill rig + equip., push probe rig + equip., sampling supplies + equip., He 5 equip., support vehicles

⑦ none

⑧ none

⑨ none

cc: K. Perry 20 Apr 00  
 USEPA @ 1930

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

DE Havardline / DE Havardline / 20 Apr 00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

DAS  
sampling

[illegible]

# DAILY WORK LOG

DATE 21 Apr 00

PROJECT NAME Solutia - Saugat Areal

PROJECT LOCATION

G, Field etc.

WEATHER clear + windy

PRECIPITATION none

TEMPERATURE ~60°F

NUMBER OF HOURS WORKED 10.5

NUMBER OF EMPLOYEES 2

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

- ① • Clean-up tasks + demobilization of drilling + support equipment from Site G (bedrock casing inst.)
- Admin. + support tasks @ Field etc.

② None

③ ↓

⑤ See visitors log

⑥ Drill rig + equip., H&S equip., support vehicle

⑦ None

⑧ ↓

cc: R. Pott, 21 Apr 00  
USEPA @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Hansdink / DE Horeman / 21 Apr 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE



## SITE VISIT LOG

**Solutia Inc.**

### Sauget Area 1

(Please Print)

[illegible]

# DAILY WORK LOG

DATE 24 Apr 00

PROJECT NAME Solutia-Soyjet Area 1

PROJECT LOCATION S.F. R

WEATHER Rein & Cool

PRECIPITATION yes

TEMPERATURE 60

NUMBER OF HOURS WORKED 16

NUMBER OF EMPLOYEES 3

- 1 ITEMS WORKED ON (ITEM NO. DESCRIPTION, STA. TO STA. FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

① Prepared for leachate <sup>bedrock</sup> & groundwater sampling

② none

③ none

④ none

⑤ none

⑥ monitoring equip't, ground water sampling equip't, support vehicles, pumps, water probes, field equip't.

⑦ none

⑧ none

⑨ none

cc. K. Perry 24 Apr 00  
US EPA 16:45

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Jim Tedesco / Lt. P. W. / 24 Apr 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

# SITE VISIT LOG

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 25 Apr 00

PROJECT NAME Solutia-Szyet Area 1 PROJECT LOCATION Site I & DSS locations  
 WEATHER Clear PRECIPITATION none TEMPERATURE 60  
 NUMBER OF HOURS WORKED 47 NUMBER OF EMPLOYEES 4

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS:
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

- ① Completed <sup>groundwater</sup> leachate sampling at site I  
 Completed bedrock groundwater sampling at site I  
 Completed survey at developed soil sampling locations  
 Performed survey at some creek cross sections
- ② none
- ③ none
- ④ Changed sample ID denotations for bedrock groundwater samples
- ⑤ none
- ⑥ peristaltic pumps, groundwater pump, barrels, generator, support vehicle, groundwater monitoring eqpt., air monitoring eqpt., groundwater sampling equipment, level C PPE
- ⑦ none
- ⑧ none
- ⑨ none

CC: K. Perry 25 Apr 00  
 USEPA 1830

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

Tim Tedesco / Ty PTL / 25 Apr 00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 26 Apr 00

PROJECT NAME Solutia - Subject Area 1

PROJECT LOCATION Site 6

WEATHER Clear

PRECIPITATION none

TEMPERATURE 68

NUMBER OF HOURS WORKED 38.5

NUMBER OF EMPLOYEES 4

1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS

① Completed leachate p. lot test groundwater sampling at site 6  
Decontaminated ground loss pump  
Removed stakes from each developed soil sampling location

② none

③ none

④ none

⑤ none

⑥ peristaltic pumps, ground loss pump, barrels, generator, support vehicles  
groundwater monitoring equipment, air monitoring, gas pt., groundwater  
sampling, eqpt., level C PPE

⑦ none

⑧ none

⑨ none

cc. K. Perry 26 Apr 00  
USEPA / 700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / T. P. U. / 26 Apr 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 27Apr00

PROJECT NAME Solutia-Slugget Area? PROJECT LOCATION Site 6

WEATHER cloudy PRECIPITATION storms TEMPERATURE 60

NUMBER OF HOURS WORKED 27 NUMBER OF EMPLOYEES 3

1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS:

① Repaired grinder pump - still not operational  
Picked up new pump & purged site 6 bedrock casing

② none

③ none

④ none

⑤ none

⑥ 2 grinder pumps, drills, generator, support vehicles,  
groundwater monitoring eqpt., air monitoring eqpt., groundwater  
sampling eqpt., lead C PPE

⑦ none

⑧ none

⑨ none

cc: K. Perry 27Apr00  
USEPA 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / LTP / 27Apr00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE



**Solutia Inc.**  
**Saugat Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 28 Apr 00

PROJECT NAME Solutia-Segret Area 1 PROJECT LOCATION Site G

WEATHER Sunny PRECIPITATION late rain shower TEMPERATURE 6.5

NUMBER OF HOURS WORKED 30.5 NUMBER OF EMPLOYEES 3

- 1 ITEMS WORKED ON (ITEM NO. DESCRIPTION, STA. TO STA. FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS:
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

① performed bucket groundwater sampling on site G

② none

③ none

④ none

⑤ none

⑥ 2 generators pumps, Dicon empty, groundwater monitoring & sampling equipment, 200 monitoring equipment, support vehicles, generator, Level C PPE, barrels

⑦ none

⑧ none

⑨ none

CC: K. Perry 28 Apr 00  
USEPA 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tintedec/Lt PTL 28 Apr 00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**SITE VISITOR** **G**  
**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 5-1-00

PROJECT NAME Solutia - Saugeet Area 1

PROJECT LOCATION Site G, field ofc.

WEATHER partly cloudy - sunny

PRECIPITATION none

TEMPERATURE ~75°F

NUMBER OF HOURS WORKED 36

NUMBER OF EMPLOYEES 4

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION STA. TO STA., FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

① • Collected bedrock GUL samples @ Site H and Site G ; also ~~also~~ collected FD, MS, + MSD at Site G  
(BR-G, BR-G-MS, + BR-G-MSD are replacement samples for the samples collected on 4-28-00)

• Performed admin. + support tasks @ field ofc.

② None  
③ ↓  
④ ↓

⑤ See visitors log

⑥ Submersible pump + generator, H+S equip., samp. containers, support vehicles

⑦ None  
⑧ ↓  
⑨ ↓

cc: K. Perry 5-1-00  
USEPA @ 2200

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

D. Howard 5-1-00  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Saugat Ave 1**  
**(Please Print)**

---

# DAILY WORK LOG

DATE 5-2-00

PROJECT NAME Solutia - Saugat Area 1 PROJECT LOCATION field etc.  
 WEATHER mostly sunny PRECIPITATION none TEMPERATURE ~75°F  
 NUMBER OF HOURS WORKED 24.5 NUMBER OF EMPLOYEES 4

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS

① - Performed clean-up + admin. tasks @ field etc.  
 - Decoded submersible pump + ~~performed~~ collected equip. blank PR-G-EB

② None  
 ③ ↓  
 ④ ↓

⑤ See visitor's log

⑥ Support vehicles, samp. equip., PPE

⑦ None  
 ⑧ ↓  
 ⑨ ↓

cc: K. Perry 5-2-00  
 USEPA c. 1730

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

DE Havensink / DE Havensink / 5-2-00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE

SITE VISIT LOG  
 Solulla Inc.  
 Saugel Area 1  
 (Please Print)

Date	Name	Organization	Phone #	Time In	Time Out
5/2/00	Jim Bentley	Solulla	814-674-2102	0635	0750
5-2-00	Dave Hayward	Solulla + Core	514-280-6435	0715	1730
5-2-00	Nick Jenkins		314-280-6432	0145	1200
5-2-00	AS. ILLIANT ENERGY		314-280-6432	0555	1730
5-2-00	Tim Jenkins		314-280-6432	0040	1140
5-2-00	W. Jenkins			0445	1730

# DAILY WORK LOG

DATE 6-26-00

PROJECT NAME SAUGET/SOLUTIA

PROJECT LOCATION SAUGET AREA 1

WEATHER CLOUDY

PRECIPITATION NONE

TEMPERATURE 80°F

NUMBER OF HOURS WORKED 10.5

NUMBER OF EMPLOYEES TWO

1 ITEMS WORKED ON (ITEM NO. DESCRIPTION STA TO STA. FOREMAN)

2 INSTRUCTIONS RECEIVED FROM SOLUTIA

3 INSTRUCTIONS RECEIVED FROM USEPA

4 DEVIATIONS

5 VISITORS (NAMES & TITLES)

6 EQUIPMENT

7 LUNCH MEETING COMMENTS:

8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)

9 REMARKS:

① C.M.W. OBTAINED THE QUARTERLY GROUND WATER ELEVATIONS FOR ALL WELLS EXCEPT FOR THOSE ON CERRO COPPER PROPERTY. TIM TROESCO CONDUCTED SAFETY MEETING. AIDED C.M.W. IN PREP'ING FOR TASK ABOVE & DEMONSTRATED OPERATION OF WATER PUMP AT JADITH LANE TO K. PERRY.

② NONE

③ NONE

④ NONE

⑤ NONE

⑥ WATER LEVEL PROBE, P.I.D., P.P.E., DECON ACCESSORIES

⑦ NONE

⑧ NONE

⑨ NONE

CC: K. PERRY

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

CARIN WICKENKAMP / John G. Wickenkamp  
PRINTED NAME / SIGNATURE OF PREPARER / DATE

6-26-00



**Solutia Inc.**  
**Sauget Area 1**  
**(Please Print)**

[illegible]

# DAILY WORK LOG

DATE 6-27-00

PROJECT NAME SOLUTIA, INC. PROJECT LOCATION SAUGET AREA 1  
 WEATHER SMNNY PRECIPITATION NONE TEMPERATURE 77°F  
 NUMBER OF HOURS WORKED 6 NUMBER OF EMPLOYEES TWO

- 1 ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
- 2 INSTRUCTIONS RECEIVED FROM SOLUTIA
- 3 INSTRUCTIONS RECEIVED FROM USEPA
- 4 DEVIATIONS
- 5 VISITORS (NAMES & TITLES)
- 6 EQUIPMENT
- 7 LUNCH MEETING COMMENTS:
- 8 UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
- 9 REMARKS:

- ① LAST GROUNDWATER LEVELS WERE MEASURED AT CERRO COPPER BY CMW.
- ② K. PERRY ASKED IF CMW COULD PUMP OUT THE 3 DRUMS OF RAINWATER SHE FILLED ON 6-26-00. ONCE SHE WAS INFORMED THAT CMW ONLY HAD 22 GALLONS OF DECON WATER TO DISPOSE OF SHE STATED THAT IT DID NOT HAVE TO BE DONE THEN.
- ③ NONE
- ④ NONE
- ⑤ NONE
- ⑥ PTO, WATER LEVEL PROBE, PPE, DECON ACCESSORIES
- ⑦ NONE
- ⑧ THE OTHER 2 OF THE TWO WATER PUMPS DID NOT WORK, THE NEXT ONE WORKED AT 1/2 CAPACITY. ONE DRUM WAS RECAPTURED IN ATTEMPT TO GET ONE PUMP WORKING FULLY. BOTH PUMPS WERE TRUCKED BY ATTACHING THEM TO THE LOAD THAT FED IT LIKE THE TANK. THE OTHER TWO DRUMS WERE LEFT FULL.
- ⑨ ~~NO~~ NO NEW PPE DRUMS WERE STARTED.

CC: R. PERRY

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

CALIN HOLENKAMP / 6/27/00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE

G-2709



# DAILY WORK LOG

DATE 7-19-00

PROJECT NAME Solutia, Inc. PROJECT LOCATION SUBJECT AREA 1  
 WEATHER MOSTLY CLOUDY PRECIPITATION none TEMPERATURE 77°F  
 NUMBER OF HOURS WORKED 22 NUMBER OF EMPLOYEES 2

1. ITEMS WORKED ON (ITEM NO., DESCRIPTION, STA. TO STA., FOREMAN)
2. INSTRUCTIONS RECEIVED FROM SOLUTIA
3. INSTRUCTIONS RECEIVED FROM USEPA
4. DEVIATIONS
5. VISITORS (NAMES & TITLES)
6. EQUIPMENT
7. LUNCH MEETING COMMENTS:
8. UNUSUAL EVENTS (FIRE, FLOOD, STORM, LABOR DISPUTES, ETC.)
9. REMARKS:

① Pilot Test - Leachate Wells Sampling - Site G+I

② none

③ none

④ none

⑤ Joe Burroughs - Site I

⑥ Grinders Pump, Truck, Groundwater Sampling Equip't., PFD, COOLERS  
 Sample containers, D-Con Equip't.

⑦ none

⑧ none

⑨ none

cc: K. Perry

20 JUL 00  
 0900

IF ADDITIONAL SPACE IS REQUIRED,  
 RECORD ON REVERSE SIDE

COLIN WELLENKAMP / *Colin Wellenkamp* / 7-19-00  
 PRINTED NAME / SIGNATURE OF PREPARER / DATE

**Solutia Inc.**  
**Saugat Area 1**  
**(Please Print)**

[illegible]

## **Appendix B**

### **Work Forecasts**

## WORK FORECAST

Work Forecast for the day/week: 9/6/99 to 9/10/99 Date: 9/1/99

Project Name: Solutia Inc. Sarget Area 1 Project Location: IN 4 ARDOWD SITE I, H, G, & L

Company Name: O'Brien & Gere Engineers, Inc

### 1. List Work Items and Locations Scheduled for Next Day/Week:

9/6 - Holiday

9/7 - Mobilization to Site

9/8 - Air Samplers Arrive @ Site 7:00am Begin to set-up  
Samplers as configured in Sec 5.22 of the FSP  
2 upwind & 2 downwind of Site G  
3 upwind & 6 downwind of Sites H, I, & L

Wind Direction Information will be obtained from  
regional/area sources such as Lambert International  
Airport, Parks Airport, and/or the National Weather  
Service to establish upwind & downwind  
associated w/ sites. Contacts have been made.

Set-up includes calibration of sampling equipment

9/9 - Prepared to start Air Samplers @ midnight on 9/8 & run  
through midnight on 9/9. This may change by a few hours  
earlier or later depending upon set-up time. Samplers  
will be checked on a periodic basis for readings &  
to check generators.

9/10 - "Tear down" samplers and generators ship samples to  
Laboratory(s)

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cork / [Signature] / 9/1/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the (day)/week: 9/8/99

Date: 9/7/99

Project Name: Solomon Sarge Area 1

Project Location: Site G, L, H & I

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

1) Set-up Air Samplers & Generators for Air Sampling event per Section 5.2.2 in the FSP. Also calibration of Sampler Equipment.

2) Two samplers will be set up down wind @ site G and two samplers will be set up up wind of site G

3) For Sites L, H & I - Three samplers will be placed upwind and six will be placed downwind of these sites in a configuration TBD.

4) From Weather sources winds the last two weeks have been from the southwest-south-southwest ~~and~~ half. ~~of the~~ We plan to set-up air samplers in a South (downwind) to north (upwind) configuration.

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cork / [Signature] / 9/17/99  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 9/9/99

Date: 9/8/99

Project Name: Solutia Superfund Area 1

Project Location: Site 6, L, H, & I

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

1) Move Samplers from Staging Area ~~to~~ Site R  
to Sample Locations in the field

2) Move Generators to Sampling Locations in the field  
and connect spider boxes & power cords.

3) Start Sampling event

4) Monitor Magnetometer Readings every 6 hours over  
24 hours.

5) Begin laying out Site Boundaries for Site L, H, I, & G & M  
if time permits.

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cork / [Signature] / 9/9/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/10/99

Date: 9/9/99

Project Name: Solution Sarget Area 1

Project Location: Site 6, L, H & I

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Complete Air Sampling @ Site I & H by  $\pm 6:00$  pm 9/10/99
- Start up Air Sampling unit @ Site 6 & L mid morning
- Check Magnabatic Leads every 6 hours on PUF Samplers

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook 9/9/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/13/99

Date: 9/10/99

Project Name: Solution Subject Area I Project Location: Sites G, L, H

Company Name: C'Brien & Coe

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Layout boundaries of site L for test trenching. Sites G & H have boundaries preliminarily marked by physical stakes.
- JULIE has been called all utility clearances for sites should be completed by Monday morning 9/13/99. Test trenching to ~~start~~ start 9/15/99.
- Perimeter for test trenches @ each site (G, L, H) on the preliminarily marked boundary perimeter in order to locate extent of fill. Locations of trenches will be identified in the field w/ Solution, EPA refs present.
- Note - Access to Site N & I for test trenching has not been approved @ this time. Therefore, test trenching @ perimeter will not occur @ these sites @ this time.

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alvin J. Cook / [Signature] / 9/10/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/11/99

Date: 9/11/99

Project Name: Solvin Sunset Area 1

Project Location: Site G & L Site R  
(staging)

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Take 6 hr readings from sampling equipment @ Site G & L
- Tear down equipment @ Site G & L
- Pack sampling equipment up & ship out
- Package samples & ship out

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cork / A.J.C. / 9/11/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/13/99

Date: 9/13/99

Project Name: Solutra Sargent Area 1 Project Location: Site H, G, L

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Meet w/ utility marking companies
- Identify boundary trenching locations for Site G, H, L
- Meet w/ Dan Hane from Heritage @ 1000am about trenching activities
- Stake Air supply locations @ Site H & I
- Discuss trenching locations on Site H, G, L w/ Bruce Yare @ 1300 hrs

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / R. J. Cook / 9/13/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/14/99

Date: 9/13/99

Project Name: Sidha Subject Area 1 Project Location: S.I. H, L, I

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Locate Boreholes for Steel Trenching
- Place Stakes @ Air Supply Location @ Site H & I
- Heritage will begin to Mobilize to Site
- Preliminary Inspections for Test Trenching to be performed
- Stage Equipment for Test Trenching
- Check PID, RAM 4-Gas Meter Operation for trenching activities. Calibrate where necessary.

- Over to Western/EPA @ 1430 on 9/13/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / ACJ / 9/13/99  
Name/Signature/Date of Preparation

## WORK FORECAST

Work Forecast for the day/week: 9/15/99

Date: 9/14/99

Project Name: Sediment Sample Area 1 Project Location: Site L

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Begin Test Trenching @ Site L. Complete 4 test  
trenches & document findings using log books &  
digital cameras. Will document trench dimensions,  
nature of materials encountered, and approximate boundary  
location.

Given to Weston/EPA @ 12:30 on 9/14/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / ALD / 9/14/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9-16-99

Date: 9-15-99

Project Name: Solutra-Sauget Area 1

Project Location: Sites L & G

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

Fill  
Boundary trenching at north boundary at Site L; also an  
additional trench (to groundwater) approximately 15'-20'  
west of the Site L east boundary trench for lithology comparison.

Boundary trenching at Site G, including access activities in  
the overgrown vegetated area.

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

David Haroldink David Haroldink / 9-15-99  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 9/20/99

Date: 9/16/99

Project Name: Solutia Superfund Area 1

Project Location: Site H, I, L, G, M

Company Name: O'Brien & Gere Engineers

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Begin laying out Regional Piezometer locations and waste sample locations
- Begin to install Regional Piezometer from 9/20/99 to 9/27/99  
Task covered under Section 5.6.3. of FSP will need  
to coordinate w/ Cerro for locations on Site I
- Begin to install Waste Borings/sediment samples @ Site H, I,  
L, G, & M from 9/22 to 10/7/99. Task covered  
under Section 5.3 of FSP. will need to postpone  
waste borings @ Site I until Joe Birmingham @ Cerro  
back from vacation on 9/28/99.
- If test trenches have not been completed @ Site H  
by 9/17/99 will need to complete on 9/20/99

Given to Weston/EPA @ 3:25pm on 9/16/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / [Signature] / 9/16/99

Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9-17-99

Date: 9-16-99

Project Name: Solutra - Sanget Area 1 Project Location: Site 6

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

Begin trenching at N. and W. fill boundaries, clear and  
trench at S. fill boundary, clear and possibly trench at  
E. fill boundary.

Submitted to Weston 9-17-99 at 7:15am  
(verbally on 9-16-99)

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

David Harvink / David Harvink / 9-16-99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/20/99

Date: 9/17/99

Project Name: Solutra Sunset Area I

Project Location: Site G & H - Trenches  
Between Queeny & Judith Lane - Picconet

Company Name: O'Brien & Gere Engineers

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Will work to complete Trenching @ Site G
- Will hold Prep Inspection for Regional Piezometer installation
- Will initiate trenching @ Site H if time permits

Over to Weston @ 4:15pm on 9/17/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Clark / [Signature] / 9/17/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the ~~day~~ week: 9-21-99

Date: 9-20-99

Project Name: Solutia - Sargent Area 1 Project Location: Site H

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

Test trenching at Site H, three locations (S, E, and W fill boundaries).

Submitted to Weston 9-20-99 @ 5:15pm

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

David Haversdak / David Haversdak / 9-20-99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/21/99

Date: 9/20/99  
Regional Flow Piezometers  
P2-B, P2-C, P2-A  
P3-A, P3-B

Project Name: Sulcha Sogot Area 1

Project Location:

Company Name: O'Brien & Gere Engineers

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Will continue to install Regional Flow Piezometers @ P2-B will move onto P2-A, and P3-A & B as allowable.
- Protective Casings will be installed around installed piezometers as time permits.
- May need to get hollow stem auger lined up to install remaining 60' piezometers. Will discuss w/ Harries and Bill Wright.
- Will clear piezometer locations on Corral w/ Julie Bourgeois. Also will discuss waste boring locations.
- Waste Boring locations will most likely need to be postponed due to Driller scheduling back up until Sept 27 vs. starting Sept 22. This will possibly cause the Waste Boring activity to run to Oct 12 versus Oct 7. Will cause minor schedule crunch will try to get Driller to get work done by Oct 7 still.

Given to Weston @ 1730 on 9/20/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cork / ARD / 9/20/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/22/99

Date: 9/21/99

Project Name: Solutra Subject Area 1

Project Location: Regional Flow Piezometer  
P3-A & P3-B

Company Name: O'Brien & Gere Engineers

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Install Piezometer Clusters @ Pitzman School Property (P3-A & P3-B) W Wright, T. Fitch, & J Harris
- If time permits will install protective casings on piezometers.
- will look for remaining <sup>five</sup> ~~three~~ existing flow wells that have not been located yet  
EEG-104, EEG-103, EEG-105, EEG-109,  
EEG-111.
- Will coordinate w/ Zumbrenn Engineers for surveying/GPS sampling/trenching locations
- will coordinate w/ a topsoil/seeding company to dress-up site H.

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / ARDOK / 9/21/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/23/99

Date: 9/22/99  
Regional Flow Piezometer

Project Name: Solution Sump Area 1

Project Location: Existing NW Section

Company Name: O'Brien & Gere Engineers

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- 1) • Will complete Piezometer Installation @ P3-A
- Will Begin Piezometer Installation @ P1 locations
- Will attempt to look for EEG-105 (existing well) again. if we can get access to Site M will also look for EEG-111
- A) Cork will be developing documentation for CD request for collecting samples of surface soil for: pH, Specific Gravity, Soil Bulk Density, and Moisture content analysis, that was requested by Len Braddy of ENSR
- Will dig holes at the completed piezometer locations for the installation of protective covers

Given to Weston @ 1700 Hrs on 9/22/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cork / ALJ / 9/22/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/27/99

Date: 9/22/99

Project Name: Solution Survey Area 1

Project Location: Fill Area Waste Borings  
Existing Well & New Regional  
Flow Piezometer Water Level  
Measurement

Company Name: O'Brien & Gere Engineers

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Will Start Waste Borings @ Fill Areas in Site I, H, G, L & Sediment Waste Samples @ Site M. Sequence to be established before preliminary inspection scheduled on 9/24/99 @ 1000 hrs.
- Will install a 2-inch diameter well in one of the waste borings @ Site G & Site I. Boring to be used will be determined in the field.
- Will begin to collect the 3rd Qtr 1999 groundwater elevation levels in the new regional flow piezometer clusters installed the week of 9/20 and in the existing wells that are in working order.

Over to Weston @ 1700 hrs on 9/22/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Clark / 9/22/99  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 9/24/99

Date: 9/23/99

Project Name: Solutia Saget Area 1

Project Location: Cerro Copper

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- meeting with Hayne Western for Waste Berings to start week of 9/27/99
- preparatory inspection with agency for waste bearing task
- regional flow piezometer installation PI-A-M & PI-A-S/M/D
- preparatory waste sample container inspection & grouping for next week

given to Eric Kemper @ 1730 / 9/23/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William F. Wright William F. Wright 9/23/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/27/99

Date: 9/24/99

Project Name: Solution Sarget Area 1 Project Location: Site L - Waste Barges

Company Name: O'Brien & Gere Engineers Inc.

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Will Mobilize Drill Rig for Waste Barges @ Site L
- Will Begin performing waste Barges @ Site L
- Meet w/ Mason Landscaping for Restoration of Site H & G  
will take measurements for quote

Over to Western @ 1600 hrs on 9/24/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Carr / AEC / 9/24/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/28/99

Date: 9/27/99

Project Name: Solution Sump Area 1

Project Location: Site L / ~~ASD~~ ASD 9/27/

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Will Begin Waste Borings @ Site L
- Will Begin to take water level readings in Piezometers & Existing Wells
- Will Dig holes around piezometers for protective casing installation

Given to Weston @ 1650 on 9/27/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / ~~ASD~~ ASD 9/27/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/28/99

Date: 9/28/99

Project Name: Solutia Subject Area 1

Project Location: Waste Borings-Site L  
Water Elev. Existing GW wells &  
New Piezometers

Company Name: O'Brien & Gere Engineers

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Will continue waste boring installation @ Site L
- Will talk w/ Joe Brumby @ Cerro about waste boring locations on Site I and which boring it would be best to turn into a monitoring well.
- Will continue to collect water elevation data from existing GW wells & newly installed piezometers

Given to Wierster @ 1815 on 9/28/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / [Signature] / 9/28/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 9/20/99

Date: 9/29/99

Project Name: Solution Sarget Area 1

Project Location: - Waste Binnys L & Possibly H  
- Existing 6" & Piezometer Water Elev.

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue Waste Binnys @ Site L. If completed @ Site L will move onto Site H
- Continue checking GW elevations @ 8 Exstg wells and 9 piezometers
- Will begin to install protective casings off piezometers.

Given to Weston @ 1800 Hrs on 9/29/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / [Signature] / 9/29/99  
Name/Signature/Date of Preparation

## WORK FORECAST

Work Forecast for the day/week: 10/4/99

Date: 9/29/99

Project Name: Solution Sarget Area 1

Project Location: - Waste Boring @ H, G, I  
- Fill Area GW Sampling/Well Redesign  
- Eco Sediment Samples  
- Surface Water Samples

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue Waste Borings - Finish Site H if not completed by 10/1/99  
- Move to Site G then Site I
- Redesign and Sample Existing GW Monitoring Wells
- Collect Surface Water Samples @ Eco Sampling Stations
- Collect Eco Sediments along w/ Menzie - Curra
- Continue to install protective casings on piezometer if not completed week of 9/27/99

Given to Weston @ 1800 Hrs on 9/29/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Clark / [Signature] / 9/29/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 10/1/99

Date: 9/30/99

Project Name: Solution Sarget Area 1

Project Location: • Waste Barings @ Site H  
• Sample Jar Prep for week 10

Company Name: O'Brien & Gere Engineers

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Will begin to complete Waste Barings @ Site H
- Will begin to prepare sample containers for next weeks activities
- Will pick-up additional sample containers from office.
- Will pick-up sample labels from office.

Given to Weston @ 1745 on 9/30/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / ARJ / 9/30/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 10/04/99

Date: 10/01/99 DEZ

Project Name: Solutia-Sauget Area 1

Project Location: Site H

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue waste boring/sampling at Site H
- Hold preparatory inspection meetings for:
  - eco sediment sampling
  - surface water sampling
  - fill area ground water sampling
- Prepare sample containers for sampling events

Submitted to Weston 10/01/99 @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

David Havesdick David Havesdick / 10/01/99  
Name/Signature/Date of Preparer



## WORK FORECAST

~~WASTE BORINGS~~ JFH

Work Forecast for the day/week: 10-5-99

Date: 10-4-99

Project Name: Solutia-Saugat Area 1

Project Location: Site H, Dead Creek

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Complete boring B2A at Site H and B5 at Site H, and possibly set up at Site G. (WASTE BORINGS)
- Continue surface water sampling in creek segment B, moving on to C and D.
- Continue to assist Menzie-Cura with ecological sediment samples.
- Work on devising a better method to develop existing wells.

SUBMITTED TO WESTON 10-4-99 (A) 1820

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

David Howard / David Howard 10-4-99  
Name/Signature/Date of Preparer

# WORK FORECAST (WASTE BORINGS)

Work Forecast for the day/week: 10-6-99

Date: 10-5-99

Project Name: Solutia - Saugey Area 1

Project Location: Site H, Site L, Site G

Company Name: O'Brien + Gere

## 1. List Work Items and Locations Scheduled for Next Day/Week:

- Possibly advance boring BS to ~10' below fill (from ~8' below fill), pending input from Solutia/EPA (Site H)
- Tear down <sup>drilling</sup> decon pad, consolidate drums, leave Site H.
- Set up rig decon at Site G, possibly collect surface soil samples at Site G.
- Complete boring BS at Site L.

SUBMITTED TO WESTON 10-5-99 @ 1845

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

David Howardink / David Howardink / 10-5-99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week:

10/6/99

Date:

10/5/99

Project Name: Solution Survey Area 1

Project Location: Surface Water Sampling

Company Name:

O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

• Continue to collect Surface water samples @ Eco Sampling Stations. Will complete BPL Sampling Stations (SW-BPL-S3)

• Will move onto Creek Segments C & D after Borrow Pit Lake Samples are complete

Over to Weston @ 1900 on 10/5/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J Conk / RJK / 10/5/99

Name/Signature/Date of Preparer

# WORK FORECAST (REDEVELOPMENT WELLS)

Work Forecast for the day/week: 10/6/99

Date: 10/5/99

Project Name: SOLITA

Project Location: SAJKT, IL

Company Name: O'BRIEN & COE

## 1. List Work Items and Locations Scheduled for Next Day/Week:

REDEVELOP THE FOLLOWING WELLS  
WITH THE SOLITA LARGE DIA PNEUMATIC  
PUMP

-REVIST EELG-100

THE EELG-117, EELG-03, EELG-111, EELG-108  
EELG-104 (ACCESS OK PER KM FIELD)

AFTER PUMPING IS COMPLETE SET OF TO DO  
SAMPLING

Given to Weston @ 0800 on 10/6/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

John M. Lodge

Name/Signature/Date of Preparation

## WORK FORECAST

Work Forecast for the day/week: 10/7/99

Date: 10/6/99

Project Name: Solutra Sunset Area 1

Project Location: Creek Segment E, F, RA1 & RA2  
Eco Sed & Surface Water Sample

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Will start to collect surface water @ Creek Segment E Station 3.
- Will move to Creek Segment F/RA1/RA2 as necessary
- Will collect last sed sample @ Bonon Pit Lake Station 2
- Will begin to collect sed @ Creek Segment F/RA1/RA2

Over to West @ 1925 on 10/6/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan I. Cook / R. J. [Signature] 10/6/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: THURSDAY 10/7

Date: 10/6

Project Name: SLOTIA

Project Location: SAUSET, IL

Company Name: O'REILLY & CO

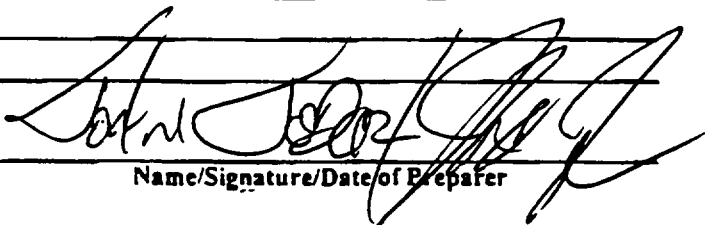
### 1. List Work Items and Locations Scheduled for Next Day/Week:

- SAMPLE WELLS IN AREA 6 (EE-05 REG-101, 102, 112)
- ESTIMATE 2 WELLS / LOCATION TO REMOVE 3 GALLONS VOLUMES OF WATER FROM - 0 SAMPLING

Given to Weston @ 1925 on 10/6/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Name/Signature/Date of Preparer



# WORK FORECAST (WASTE BORINGS)

Work Forecast for the day/week: 10-7-99

Date: 10-6-99

Project Name: Solutia-Saugat Area 1 Project Location: Sites L & G

Company Name: O'Brien & Gere

## 1. List Work Items and Locations Scheduled for Next Day/Week:

- Complete boring BS at Site L
- Begin borings at Site G
- Potentially collect surface soil samples at B3 and B4 on Site G
- Meet with surveyor regarding recent sampling/boring locations.

SUBMITTED TO WESTON/10-6-99 @ 1810

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

David P. Hersholt / David Hersholt / 10-6-99  
Name/Signature/Date of Preparer

# WORK FORECAST

(WELL SAMPLING)

Work Forecast for the day/week: 10/8/99

Date: 10/7/99

Project Name: SOLOTIA

Project Location: SAUSET, IL

Company Name: O'BEIRN & CO. INC.

## 1. List Work Items and Locations Scheduled for Next Day/Week:

SAMPLE MONITORING WELLS EEG 101,  
EE-05 AND EEG 112.

Cover to weather @ 1900 on 10/7/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Name/Signature/Date of Preparer

John M. Sedore 10/7/99



## WORK FORECAST

~~(WASTE BORINGS)~~  
(Waste Borings)

Work Forecast for the Day/Week: 10-8-99

Date: 10-7-99

Project Name: Solutra - Sanget Area 1

Project Location: Site G

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

• Continue boring at Site G

• Coordinate with surveyors regarding new locations and previous locations needing horizontal (and vertical, as applicable) control.

Gone to Weston @ 1900 hours on 10/7/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

David Haversink / David Rhonda / 10-7-99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 10/8/99

Date: 10/7/99

Project Name: Solution Sarget Area

Project Location: Surface Water Sampling  
For Sediment Sampling

Company Name: \_\_\_\_\_

### 1. List Work Items and Locations Scheduled for Next Day/Week:

• Will collect Surface Water Samples @ Ref Area 1 & 2  
will collect last Duplicate, MS/MSD & Equipment Blank  
as well.

• Will collect sediment POC samples @ Ref Area 1 & 2

Over to Weston @ 1900 hours on 10/7/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

[Signature] / [Signature] / 10/7/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 10/11/99

Date: 10/8/99

Project Name: Solutra Superfund Area

Project Location: Area 1

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Waste Borings on Site G & I (DEH, TF)
- Existing Fill Area b/w Sampling (WK/11)
- Shallow Residential b/w Sampling Stations @ end of Walnut & just east of Dead creek on Judith (north side of road) (J)
- Upgrnd b/w Sampling @ Existing Wells EE-20, EE-04, & EE6-108 (J)  
Also collect a water sample from 60' & 100' Below Grade @ Each location w/ Geoprobe. Currently do not have okay to get 60' & 100' water samples @ EE-04. Need to ReDevelop EE-04 on Tuesday 10/12 & sample on 10/13. Also no access to EE-20 yet Pending w/ City of Solutra.
- Grain Size Analysis <sup>sample</sup> collection @ an area outside each fill area @ Site L, H, I, G. NO access to N yet. WEW

Go to West @ 10/8/99 @ 2000

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cox / AEG 10/8/99  
Name/Signature/Date of Preparer

WORK FORECAST

(WEEK STARTS)

Work Forecast for the day/week:

10/11/99

Date:

10/8/99

Project Name:

Solutia - Saugeat Area 1

Project Location:

Saugeat

Company Name:

O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

WILL START FOR MORE WELLS  
ON MONDAY DEPENDING ON LITS  
AVAILABLE.

SUBMITTED TO WESTON 10-8-99 @ 1740

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Name/Signature/Date of Preparer

John S. [Signature] 10/8/99

# WORK FORECAST ( WASTE BORINGS )

Work Forecast for the Day/Week: 10-11-99

Date: 10-8-99

Project Name: Solutra - Saugat Area 1

Project Location: Site G

Company Name: O'Brien + Gere

## 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue boring/ sampling at Site G; install monitoring well at location B4

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

David Hernandez David Hernandez / 10-8-99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 10/12/99 Date: 10/11/99

Project Name: Solution Sarget Area 1 Project Location: Sarget Area 1

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Develop Existing Well EE-04 (Rogers Contingency)
- Sample Existing Wells EE-05, EE-01, EE-03
- Waste Borings @ Site G & I
- Grain Size Analysis Borings Site L-Deep, Site H-Deep, Site G-Shallow, Middle, & Deep
- Shallow Potential Area GW Supply @ end of Walnut St.
- Upgradient ground water supply @ EEG-108 Keely Property.

SUBMITTED TO WESTON 10-11-99 @ 1755

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Calk / ALJ / 10/11/99  
Name/Signature/Date of Preparer

## WORK FORECAST

~~10/12/99~~ ~~WATER SAMPLES~~

Work Forecast for the day/week:

WED. 10/13

Date:

10/12

Project Name:

SLOTIA

Project Location:

SAGRE, IL

Company Name:

OBC

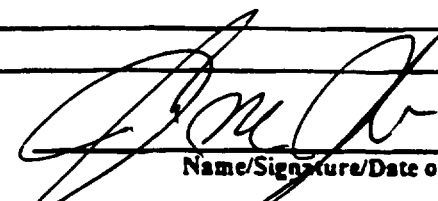
### 1. List Work Items and Locations Scheduled for Next Day/Week:

- ATTEMPT TO COLLECT GROUND WATER SAMPLE AT 100 NEAR REC-08.
- COLLECT GROUND WATER SAMPLES FROM SELECT RESIDENTIAL AREAS.
- Fill Area Groundwater EE-04, EE-05 & E-20
- Grain Size Analysis Samples Site I, Shallow, Middle & Deep Site L - Deep
- Continued waste boring/sampling: clean up/demab from Site G, set up at Site I, begin boring at Site I; collect surface soil samples at Site I

SUBMITTED TO WESON 10-12-99 @ 1830

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Name/Signature/Date of Preparer

 10/12/99  
David Hurdant / David Hurdant / 10-12-99

## WORK FORECAST

Work Forecast for the day/week:

10/14/99

Date:

10/13/99

Project Name:

Solutia Superfund

Project Location:

Company Name:

O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Collect Waste Boings on Site I, Surface Soil Sample & well install
- Redesign Ex GW Monitoring well EE-20.
- Attempt to collect sediment samples for waste characterization from sediments @ Site M
- Continue to attempt collection of GW samples @ Background wells EE-04, EE-20, EEG108. Have been having problems with this. May need to rethink activity
- Will Begin Reinstall GW Sample Station on Walnut St

Given to Weston @ 1800 on 10/13/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J Cook / RD / 10/13/99

Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 10/15/99

Date: 10/14/99

Project Name: Solution Sayer Area Project Location: \_\_\_\_\_

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Will collect the shallow residual sample @ the station east of Dead Creek north of Judith Lane.
- Will begin to lay out grids on Site H, L, I, & 6 for May survey to be started next week
- Will complete waste borings @ Site I & install well @ B2 location

Over to Weston @ 1800 on 10/14/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan Cook / [Signature] / 10/14/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 10/18/99

Date: 10/14/99

Project Name: Solutia Sunset Area 1 Project Location: \_\_\_\_\_

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- May survey on Sites H, I, G, & L
- Sample Domestic Wells - Need to wait on response from Mayers letter.
- May Begin to layout Undeveloped Trsects for Surface / shallow subsurface soil sampling.
- Redevelop & Sample Exstg Well EE-20

Given to Western @ 1800 on 10/14/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J Calk /  / 10/14/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week:

MONDAY 10/18/99

Date:

10/15/99

Project Name:

SOLOTIA

Project Location:

SAGRIL, IL

Company Name:

O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- SAMPLE MONITORING WELL EE-20
- Finish laying out grids for mag survey
- Start mag survey
- Talk to Cerro about sequencing truck movement for mag survey
- Sample Domestic wells if Access granted.

Given to Weston @ 1600 HRS on 10/15/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / ARJ / 10/15/99

Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: October 19, 1

Date: 10/18/99

Project Name: Solutia-Sauget Area 1

Project Location: Sauget, IL

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Layout additional magnetometer grid lines site I + G, L
- perform magnetometer survey @ sites I, L, G

Review to Western @ 1745 on 10/18/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Bill Wright / Bill Wright  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 20 Oct. 99

Date: 19 Oct 99

Project Name: Solutia - Sauget Area 1

Project Location: Sites I & G

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue magnetometer surveys at Sites I and G.
- Continue coordination of future activities and subcontractors.

Over to Webster @ 1800 Hrs on 10/19/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / [Signature] / 10/19/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 10/21/99

Date: 10/20/99

Project Name: Solutia Synt Area I

Project Location: Site ~~II~~ I  
& Domestic Wells

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Pending moving of additional trailer on Site I we will layout more of Site I and perform Map Survey on same area.
- Will attempt to sample two domestic wells pending contact & scheduling w/ residents

Given to Weston @ 1700 HRS on 10/20/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / R.D. Cook / 10/20/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 10/22/99

Date: 10/21/99

Project Name: Solution Sayer/Am

Project Location: Domestic Wells

Company Name: OBG

Mag Sunex

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Collect Domestic Well sample @ 104 Ind. Tr @ 1100 Hrs
- Attempt more mag sunex @ Site I pending movement of trailers
- General Site/Staging Area Cleanup
- Move Drums from Waste Bay Location to Ind. Tr Lane Site. Pump Decan water into Bulk tank

Over to Western @ 1800 on 10/21/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan Cook / A. O. K. 10/21/99

Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 10/25/99

Date: 10/22/99

Project Name: Salutia Saugat Area 1

Project Location: Saugat, IL

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Begin layout of Trsects for surface & subsurface soil sampling points
- Contact contractors for work beginning week of 11/01/99
- Contact Betsy Beachamp, Savannah Labs to have sampling containers shipped that will be needed for week of 11/01/99

SUBMITTED TO LESTON 10-22-99 C 1645

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harsdink / DE Harsdink / 10-22-99  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 10/25/99

Date: 10/22/99

Project Name: Solutia Sarget Area 1 Project Location: \_\_\_\_\_

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Layout Truncets for surface & subsurface (shallow) soil  
Sampling
- Coordinate w/ contractors for work week 11/1/99
- Arrange & label Sample containers for sampling week  
of 11/1/99
- Surveyor to survey in more sample points.

Given to Weston @ DTAS on 10/22/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / [Signature] / 10/22/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the Day/Week: 26 Oct 99

Date: 25 Oct 99

Project Name: Solutia-Sauget Area 1

Project Location: Transects

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Complete layout of transect 2 ; continue layout of other transects.
- Continue coordination of future activities.

SUBMITTED TO WESTON 25 OCT 99 @ 1830

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

David H. Hovind / David Hovind / 25 Oct 99  
Name/Signature/Date of Preparation

## WORK FORECAST

Work Forecast for the Day/Week: 27 OCT 99

Date: 26 OCT 99

Project Name: Solutia - Saugat Area 1 Project Location: Transects

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Complete layout of transect 4 ; complete layout of transect 7 if property access is arranged (by Solutia)
- Continue coordination of future activities

SUBMITTED TO WESTON 26 OCT 99 @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Dave Howard m/ Dave Howard m/ 26 OCT 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the Day/week: 28 OCT 99

Date: 27 OCT 99

Project Name: Solutra - Saugut Area 1 Project Location: Field Off.

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Go over coordination tasks for remainder of week with Solutra
- Clean up OBG space in Field office
- Continue coordination of future tasks

SUBMITTED TO LESION 27 OCT 99 @ 1720

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Dave Howard / David Howard / 27 OCT 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 29 Oct 99

Date: 28 Oct 99

Project Name: Solutra - Sarget Area 1

Project Location: Sarget / Cahokia

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue organizing/cleaning OPG area at field office
- Review "manpower" needs for upcoming week
- Review transect locations
- Perform other support tasks in preparation for continuing activities

SUBMITTED TO WESTON 28 OCT 99 @ 1640

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

David Havens / David Havens / 28 Oct 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 1 Nov 99

Date: 28 Oct 99

Project Name: Solthi Sigt Aer #1 Project Location: Sigt IL

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

~~Soil Gas Survey~~

- Mon - Fri → Soil Gas Survey performed on sites G, H, I, L & N → 29 total samples planned & possibility to expand to 60 samples

- Mon - Fri → Down Core Soil Alund Sampling performed on sites G, H, I & L ~~at 30 depths~~ using the geoprobe method to 100 feet → 30 samples surrounding G & L, 30 samples surrounding site I & 30 samples southwest of G, H, I & L

- Mon - Fri → Will have some surveying blking plane

- Mon - Fri → ID sample locations along transects

- Tues - Fri → Piezometer cluster installed on Site N

- Tues - Fri → Geoprobe sampling at the 8 damaged wells

- Mon - Fri → May survey completion on Site I

Bredt 0800 on 28 Oct 99 & update

Weston & Solth at 0830 on 28 Oct 99

Tim Tedesco / Ltg P. L.

Name/Signature/Date of Preparer

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

## WORK FORECAST

Work Forecast for the Day/Week: 01 Nov 99

Date: 29 OCT 99

Project Name: Solutra - Sanger Area 1

Project Location: Sanger/Cahokia

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue magnetometer survey on Site I, provided that Cerro Copper has cleared sufficient trucks
- Survey "new" magnetometer points and additional points previously sampled
- Begin soil gas survey on Site TBD
- Begin downgradient alluvial aquifer sampling on Site TBD

SUBMITTED TO WESTON 29 OCT 99 @ 1420

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

David Hammond / David Hammond / 29 OCT 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week:

11/2/99

Date:

11/1/99

Project Name:

Solution Subject Area

Project Location:

Company Name:

O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue Layout of Soil Gas Grid @ Site 6
- Continue Map Survey @ Site I, as able pending Come Movement of Trucks
- Continue Down Gradient Alluvial Aquifer Supply @ Site I transect Station 1 (AA-SLV-S1)
- Continue Soil Gas survey @ Site I
- Install Regional Flow Piezometer @ Site N P3-C (S, M, D)

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Name/Signature/Date of Preparer

Alan J. Cook / [Signature] / 11/1/99



## WORK FORECAST

Work Forecast for the day/week: 03 NOV 99

Date: 02 NOV 99

Project Name: Solutia-Sanquet Area

Project Location: N. of Ind. Th Ln, Sites I, G, & N

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue magnetometer survey at Site I as space allows
- Continue soil gas survey at Sites G, N, & I
- Continue downgradient alluvial aquifer sampling N. of Ind. Th Lane
- Continue GW sampling at damaged or non-located wells

SUBMITTED TO WESTON 02 NOV 99 @ 1810

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE HarscoLink / DE HarscoLink / 02 NOV 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 04 NOV 99

Date: 03 NOV 99

Project Name: Solutia - Sanger Area 1

Project Location: Sanger / Cochise

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue soil gas survey and transects at Sites I, H, and L
- Continue down gradient alluvial aquifer sampling N. of Judith Lane
- Continue magnetometer survey at Site I if trucks are moved
- Continue GW sampling at damaged wells

*Given to Webster at 11/3/99 at 1800 hrs*

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Howard / DE Howard / 03 NOV 99  
Name/Signature/Date of Preparer

# WORK FORECAST

Work Forecast for the day/week: 05 NOV 99

Date: 04 NOV 99

Project Name: Solutra - Sanguet Area 1

Project Location: Sanguet / Cochise

Company Name: O'Brien & Gere

## 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue soil gas survey at Sites I, L, H, and G
- Continue down gradient alluvial aquifer sampling N. of Judith Lane
- Continue magnetometer survey at Site I if trucks are moved
- Continue GW sampling at damaged wells

SUBMITTED TO WESTON 04 NOV 99 @ 1745

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 04 NOV 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week 11/8/99

Date: 11/5/99

Project Name: Soluba Sargent Area 1 Project Location: \_\_\_\_\_

Company Name: O'Brien & Gere Engineers

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue Downgradient Alluvial Aquifer Sampling Southwest of Site G, H, L
- If Soil Gas not completed on 11/5/99. Will need to finish next week
- Complete Magnetometer survey @ Site I pending movement of truck trailers by Cerro
- Begin Collection of Soil samples along Creek transects 1 thru 7 (Mid-week likely start time)
- Surveyor continue work tying in points from sampling

Given to western @ 1700 HRS on 11/5/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan Cook / [Signature] / 11/5/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 11/8/99

Date: 11/5/99

Project Name: Solutra Sarget Area Project Location: \_\_\_\_\_

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Develop, purge & collect sample from geoprobe location near former Fill Area well EE-15. Also collect Duplicate @ this location.
- Complete Soil Gas Survey on Transects on Site G
- Continue Down Gradient Alluvial Aquifer sampling @ AA-SW-S1. Moving on to AA-SW-S2 South of S1.
- Contact Layne to see when they are available to complete waste bays @ Site N.
- Contact Hachette to see when they are available to complete test trenching @ Site N.
- Prepare for Undersampled transect soil sampling. Coordinate sample containers, etc.

Given to Weston @ 1700 Hrs on 11/5/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Calk / ALJ / 11/5/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 11/9/99

Date: 11/8/99

Project Name: Soluta Sagat Area 1 Project Location: \_\_\_\_\_

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

① Downgradient alluvial aquifer supply SW of Site G  
(AA-SW-S2)

• Soil Gas Survey <sup>North</sup> South transect Site F and South &  
West transects on Site G

• Survey & tie in point

•

Over to western @ 1630 on 11/8/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

\_\_\_\_\_  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 11/10/99

Date: 11/9/99

Project Name: Solutia Superfund Area 1 Project Location: \_\_\_\_\_

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

• Continue Down gradient Alluvial Aquifer Samples  
@ AA-SW-S2. Also will start second geoprube  
@ AA-SW-S3

• Hold Reporting Inspection for Undeveloped Soil  
Transect Sampling

• Begin Undeveloped Soil Transect Sampling

Given to Worker @ 1800 on 11/9/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / ARS 11/9/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 11/11/99 Date: 11/10/99

Project Name: Solutra Sarget Area 1 Project Location: \_\_\_\_\_

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue w/ Down gradient Alluvial Aquifer Samples @ AA-SW-S2 & AA-SW-S3
- Continue w/ Undersaturated Area Soil Sampling along transect #1

Given to Weston @ 1830 on 11/10/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / ARJ 11/10/99  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 11/12/99

Date: 11/11/99

Project Name: Solutia Sayet Areal Project Location: \_\_\_\_\_

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

• Continue Down gradient Alluvial Aquifer Sampling @  
AA-SW-92 & AA-SW-53

• Underlaid Area Soil Transect #2

Go to Weston @ 1800 Hrs on 11/11/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan Cook / Alan Cook / 11/11/99  
Name/Signature/Date of Preparation

## WORK FORECAST

Work Forecast for the day/week: 11/15/99

Date: 11/11/99

Project Name: Solutia Superfund Area Project Location: \_\_\_\_\_

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

• Continue Down Gradient Alluvial Aquifer Sampling @  
AA-64L-S1, S2, S3

• Continue Underlaid Area Soil Transect Sampling @  
Transect # 3, #4, #5, #6, & #7

• Pending Contractor availability waste bags @ Site N

Given to Western @ 1000 HRS on 11/11/99

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Alan J. Cook / [Signature] / 11/11/99  
Name/Signature/Date of Preparation

# WORK FORECAST

Work Forecast for the day/week: 15 Nov 99

Date: 12 Nov 99

Project Name: Solutia - Sargeet Area

Project Location: SW of GHL, W of G, Transect 3

Company Name: O'Brien & Gere

## 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue downgradient alluvial aquifer sampling SW of GHL and possibly move to the sampling locations W of Site G
- Perform undeveloped area creek transect soil sampling on transect 3

SUBMITTED TO WESTON 12 NOV 99 @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harsdink / DE Harsdink / 12 Nov 99  
Name/Signature/Date of Preparer

# WORK FORECAST

Work Forecast for the day/week: 16 Nov 99

Date: 15 Nov 99

Project Name: Silt Hill - Sanger Area

Project Location: SW of GHIL, NW of G, Transect 4

Company Name: O'Brien & Gere

## 1. List Work Items and Locations Scheduled for Next Day/Week:

- Begin downgradient all. ag. samp. west of GHIL (51)
- Continue " " " " SW of GHIL (53)
- Perform undeveloped area creek transect soil samp. at Transect 4

SUBMITTED TO LIAISON 15 Nov 99 @ 1900

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversdine / DE Haversdine / 15 Nov 99  
Name/Signature/Date of Preparer

# WORK FORECAST

Work Forecast for the day/week: 17 Nov 89

Date: 16 Nov 89

Project Name: Solutra - Solutra Area 1

Project Location: Solutra GHIL, W of GHIL,  
Transects 4 & 5

Company Name: O'Brien & Gere

## 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue dredging all day, samp Solutra GHIL and W of GHIL
- Continue undeveloped area creek transect soil sampling at Transect 4
- Begin undeveloped area creek transect soil samp. at Transect 5

SUBMITTED TO WESTON 16 Nov 89 @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Howardinik / DE Howardinik  
Name/Signature/Date of Preparer 16 Nov 89

## WORK FORECAST

Work Forecast for the day/week: 22 Nov 99

Date: 17 Nov 99

Project Name: Solutra - Sanger Area 1 Project Location: Transect 7; field office

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Finish surface soil sampling on Transect 7 in undeveloped area, if needed

- Continue coordination of future activities

SUBMITTED TO WESTON 17 Nov 99 @ 2000

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversine / DE Haversine / 17 Nov 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 18 Nov 99

Date: 17 Nov 99

Project Name: Solutra - Saugus Area Project Location: West of GHL, Transect 6

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue dredged alluv. ag. sampling west of GHL (S1 + S2)
- Perform soil sampling on Transect 6 in undeveloped area
- Coordinate future site activities

SUBMITTED TO LESION 17 Nov 99 @ 2000

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversink / DE Haversink / 17 Nov 99  
Name/Signature/Date of Preparer

# WORK FORECAST

Work Forecast for the Day/Week: 18 Nov 99

Date: 18 Nov 99

Project Name: Solutia - Saugat Area 1

Project Location: W. of GHL, Transect

Company Name: O'Brien & Gere

## 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue GW sampling at downgradient all. ag. W. of GHL (S1 & S2)
- Perform soil sampling at undeveloped area Transect 7
- Continue coordination of future activities

SUBMITTED TO WESTON 18 NOV 99 @ 1845

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harsdink / DE Harsdink / 18 Nov 99  
Name/Signature/Date of Preparer



# WORK FORECAST

Work Forecast for the day/week: 22 Nov 99

Date: 19 Nov 99

Project Name: Solutra - Sanget Area 1

Project Location: field ofc.

Company Name: O'Brien & Gere

## 1. List Work Items and Locations Scheduled for Next Day/Week:

- Clean up & organize supplies @ field ofc.

- Coordinate future field activities

SUBMITTED TO WESTON 19 NOV 99 @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harodine / DE Hernandez / 19 Nov 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 29 Nov 99

Date: 22 Nov 99

Project Name: Solutia - Sauget Area

Project Location: Site N, W. of GHL

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue downgradient alluvial aquifer sampling W. of GHL
- Begin waste borings at Site N.
- Perform grain size analysis sampling at Site N.

SUBMITTED TO WESTON on 11/22/99 (C2) 1813

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversdink / D. J. Haversdink / 22 Nov 99  
Name/Signature/Date of Preparer

# WORK FORECAST

Work Forecast for the day/week: 23 Nov 99

Date: 22 Nov 99

Project Name: Sutra - Sanget Area 1 Project Location: —

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- No field activities scheduled for remainder of week

SUBMITTED TO WESTON on 11/22/99 @ 18:15.

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversdink / DE Haversdink / 22 Nov 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the Day/Week: 29 Nov 99

Date: 29 Nov 99

Project Name: Solutia - Superfund Project Location: West G, H, L; Site N

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue GHS sampling at existing east alluvial aquifer West G, H, L (S1 & S2)
- Mobilize Drill rig to Site N + construct D-Comp pad
- Continue coordination + future activities

Submitted to Weston on 29 Nov 99 at 1520

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / TPT / 29 Nov 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 30 Nov 99

Date: 29 Nov 99

Project Name: Solutra - S2001 Area 1 Project Location: Wot GHL; Site N

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

• Continue GWS sampling at decommissioned alluvial aquifer Wot GHL (S1952)

~~• Monitor~~

• Waste characterization borings ~~at~~ at Site N

• Continue construction of data reduction

Submitted to Weston on 29 Nov 99 at 1715

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / LTPH / 29 Nov 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 01 Dec 99

Date: 30 Nov 99

Project Name: Solutra - Sanget Area 1

Project Location: Site N + W. of G

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue waste borings at Site N
- Continue downgradient alluvial aquifer sampling W. of Site G

SUBMITTED TO WESTON JONOV 99 @ 1900

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Havardink / DE Havardink / 30 Nov 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 06 DEC 99

Date: 01 DEC 99

Project Name: Solutia - Sanger Area 1

Project Location: Sanger / Cabot

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue down gradient alluvial aquifer sampling W of Site 6 and begin on Site 7
- Begin slug testing in fill areas
- Begin creek sediment sampling (potential)

SUBMITTED TO LARSON 01 DEC 99 C 1615

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 01 DEC 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 22 DEC 99

Date: 01 DEC 99

Project Name: Solutra - Sanget Area 1

Project Location: Site N + W. of G

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

• Continue waste borings at Site N

• Continue downgrad. alluv. eq. samp. W. of Site G

O'Brien + Gere 12/1/99 (21917)

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEH/mc [Signature] / 01 DEC 99  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 3 Dec 99

Date: 02 Dec 99

Project Name: Solutia-Sanquet Area 1

Project Location: Site N2W-7F, Cerro Copper

Company Name: O'Brien & Gere Engineers

1. List Work Items and Locations Scheduled for Next Day/Week:

- ~~to~~ continue ~~gr~~alluvial aquifer sampling at Cerro Copper or west of ~~the~~ dependent upon weather conditions
- collect grain size analysis samples at site "N"

Shown to Inspector 12/2/99 1805

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright / William E. Wright  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 06 DEC 99

Date: 03 DEC 99

Project Name: Solutra - Saugst Area 1 Project Location: W of I, fill areas

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue downgradient alluvial aquifer sampling West of Site I (SP + S2)
- Hold prep. inspection meeting for slug tests
- Begin installation of piezometers for slug testing

SUBMITTED TO WESTON 03 DEC 99 @ 1845

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Howard M. DE Rhonda / 03 DEC 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 07 DEC 99

Date: 06 DEC 99

Project Name: Solutra - Saugat Area 1

Project Location: W. of I, S. of H

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

Continue GbL sampling W. of I (55 & 52)

Continue piez. installation for slug testing S. of H

SUBMITTED TO WESTON 16 DEC 99 @ 1755

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Havedink / [Signature] 06 DEC 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 08 DEC 99

Date: 07 DEC 99

Project Name: Solutra - Sauget Area

Project Location: W. of I. S. of H

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

• Continue Gb/samp. W. of Site I

• Continue slug test piezometer installation & logging

SUBMITTED TO WESTON 07 DEC 99 @ 1740

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 07 DEC 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 09 DEC 99

Date: 08 DEC 99

Project Name: Solutra - Sanger Area

Project Location: W. of I., S. of H.

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue piezometer inst. for slug tests S. of H.

- Continue GW samp. W. of I.

- Continue coordination for creek sediment sampling

Submitted to client, 12/8/99 (872)

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Hagedorn / DE Hagedorn / 08 DEC 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 13 DEC 99

Date: 09 DEC 99

Project Name: Solutia-Sanget Area

Project Location: Fillareas, W. of I, W. of GHL, Dead Creek

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue downgradient alluv. ag. samp. W. of I and W. of GHL
- Continue installation of slug test piezometers
- Collect grain size analysis <sup>sample</sup> at Site N
- Begin creek sediment sampling field activities

SUBMITTED TO WESTON 09 DEC 99 @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harvardink / DE Harvardink / 09 DEC 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 10 DEC 99

Date: 09 DEC 99

Project Name: Solutra - Sanger Area

Project Location: W. of I, S. of H

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue G/L samp. W. of Site I

- Continue slug test piez. installation

- Continue coord. of creek sed. samp.

SUBMITTED TO WASTON 09 DEC 99 @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Howardine / DE Howardine / 09 DEC 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the Day/Week: 13 DEC 99

Date: 10 DEC 99

Project Name: Solutia - Sauget Area

Project Location: Site N, W. of Site I, S. of H

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform borings at Site N for slug test piezometer installation
- Collect grain size analysis samples at Site N
- Continue downgradient alluvial aquifer sampling W. of Site I
- Move slug test drums from S. of H to Judith Ln.  
(weather + conditions permitting)

SUBMITTED TO WESTON 10 DEC 99 @ 1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Dave Haverdink / D E Haverdink / 10 DEC 99  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 14 DEC 99

Date: 13 DEC 99

Project Name: Siluria - Saugat Area

Project Location: E of N, W of I, W of GHL

Company Name: ORP

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue logging boring for slug tests E. of N
- Continue collecting grain size analysis samples E. of N
- Continue Gb sampling W. of I ; move to SJ W. of GHL (Hankins' property)
- Continue coordinating future activities

SUBMITTED TO WESTON 13 DEC 99 @ 1830

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haroldink / DE Haroldink 13 DEC 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 15 DEC 99

Date: 14 DEC 99

Project Name: Salutia - Saugel Area 1

Project Location: W of I, W of GHL, E of N

Company Name: OPG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue GW samp. W. of I (S1) and W. of GHL (S2)
- Begin installing piezometers for slug tests E. of N
- Continue coordinating future activities

SUBMITTED TO WESTON 14 DEC 99 @ 1845

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harnick / DE Harnick / 14 DEC 99  
Name/Signature/Date of Preparer

# WORK FORECAST

Work Forecast for the (day) week: 16 DEC 99

Date: 15 DEC 99

Project Name: Solutia - Sanger Area 1

Project Location: W. of I, W. of GHL, E. of N

Company Name: OBG

## 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue Gw sampling W. of I (S1) and W. of GHL (S3)
- Continue installation of piezometers for slug tests E. of N
- Continue coordination of future activities

SUBMITTED TO WESTON 15 DEC 99 @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harsdorf / DR Harsdorf / 15 DEC 99  
Name/Signature/Date of Preparer

# WORK FORECAST

Work Forecast for the day/week: 20 DEC 99

Date: 16 DEC 99

Project Name: Solutra-Sanget Area 1

Project Location: W. of I, W. of 6HL, E. of I, soil  
gas transects NE + SE of H + E. of I

Company Name: O'Brien & Gere

## 1. List Work Items and Locations Scheduled for Next Day/Week:

Continue DGAA sampling W. of I (S1) and W. of 6HL (S2)

Continue installing slug test piezometers E. of Site I

Perform soil gas survey (MIP) NE + SE of Site H and  
E. of Site I

Begin creek sed. samp. field activities

Note: No field activities are planned on Dec. 23 + 24 of this  
week.

SUBMITTED TO WESTON @ 16 DEC 99 @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harding / D. Blum / 16 DEC 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 17 DEC 99

Date: 16 DEC 99

Project Name: Sutra - Sanger Area 1

Project Location: E. of I, E. of N, W. of I, W. of GHL

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue DGAA sampling W. of Site I (S1) and W. of GHL (S2)
- Demob. drill rig from Site N
- Mob. drill rig to slug test location E. of Site I
- Move slug test drums from Site N to Judith Ln. staging area
- Continue coordinating future activities

SUBMITTED TO WESTON 16 DEC 99 @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 16 DEC 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the Day/week: 20 DEC 99

Date: 17 DEC 99

Project Name: Solutia-Sauget Area Project Location: E of I, W of GHL, W of I, NE + SE of H

Company Name: OBG

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue DGAA sampling W. of I (S1) and W. of GHL (S3)
- Perform soil gas survey E. of I and NE + SE of H
- Continue slug test piez. installation E. of I

SUBMITTED TO L&SPM 17 DEC 99 @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harwooding / DE Harwooding / 17 DEC 99  
Name/Signature/Date of Preparer

# WORK FORECAST

Work Forecast for the Day/Week: 21 DEC 99

Date: 20 DEC 99

Project Name: Solutra - Sengut Area 1

Project Location: W of I, W of GHL E. of I

Company Name: ORC

## 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue DCAA sampling W of I (SI) and W of GHL (SI)
- Continue ~~installation~~ ~~drilling~~ of boring E. of I for installation of slug test piezometers
- Continue record of future activity

SUBMITTED TO VESTON 20 DEC 99 @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harding / DE Hernandez / 20 DEC 99  
Name/Signature/Date of Preparer

# WORK FORECAST

Work Forecast for the (day) week: 22 DEC 99

Date: 21 DEC 99

Project Name: Solutra - Sanger Area 1

Project Location: E.O.F.I., Goldie

Company Name: ODG

## 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue sling test piez. inst. E.O.F.I
- Move sling test cirums from E.O.F.I to Juddish Ca.  
~~staging area~~
- Prepare for future activities

cc: K Perry 21 DEC 99  
E. Kemper C/1930

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DeHavilland / DE HAVILLAND / 21 DEC 99  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 27 DEC 99

Date: 21 DEC 99

Project Name: Schutz - Sanger Area Project Location: Dead Creek, E of I, wells + piez.

Company Name: OBC

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Collect GW elev. data from existing wells + piezometers for 4th qtr 1999
- Continue slug test + piez. inst. E. of I
- Begin ~~stream~~ creek sediment field activities

Note: no field activities are planned on 27 DEC and on 31 DEC

CC: K. Remy 21 DEC 99  
E. Kemper 10 1930

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEHarendink / DEHarendink / 21 DEC 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 28 Dec 99

Date: 22 Dec 99

Project Name: Sulu - Supt Area 1 Project Location: E. of I,

Company Name: CBG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue slug test piezometer installation E. of I
- Begin Vely monitoring for 4099
- Prepare to start Coast Sediment Sampling
- Prepare for future activities

Submitted to Weston on 22 Dec 99 @ 1430

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / Ltj P. U. / 22 Dec 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 29 DEC 99

Date: 28 DEC 99

Project Name: Solutia - Sauer Area 1

Project Location: E of I, ~~east of I~~, creek sector F

Company Name: ODG

1. List Work Items and Locations Scheduled for Next Day/Week:

• Move drums from slug test piec. inst. E. of I to Judith Ln staging area

• Perform field layout of creek sed. sampling stations (CS-F)

cc: K. Perry 28 DEC 99  
E. Kemper @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink/DES Haverdink/28 DEC 99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 3 Jan '00

Date: 29 Dec 99

Project Name: Solutia-Sanget Area 1

Project Location: Dead Creek, W of G.

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

1. Continue creek sediment sampling activities

1. Continue slug test piezometer installation W. of site G.

CC: K. Perry      29 Dec 99  
E. Kemper      @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Nicolae E. Jenkins - 29 Dec. 99  
Name/Signature/Date of Preparer

## WORK FORECAST-

Work Forecast for the day/week: 30 Dec. '99

Date: 29 Dec 99

Project Name: Solutia-Sauget Area 1 Project Location: Creek Sector F

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Begin sediment depth measurements in creek sector F.
- Continue laying out sediment sampling sites in creek sector E.

CC: K. Perry 29 Dec 99  
E. Kemper @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Thomas E. Jenkins 29 Dec 99.  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: Jan 3 '00

Date: 12/30/99

Project Name: Solutia - Sauget Area 1

Project Location: W. of G, CS-F

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform slug-test piezometer installation W. of G.
- Continue performing sediment measurements in creek sector F.
- ~~C~~

Note: no field work planned on 12/31/99

CC: K. Perry

E. Kemper

12-30-99 @ 12:30

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Nicholas E. Jenkins / 12/30/99  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the <sup>01-04-2000</sup> day/week: 04-01-2000

01-03-00

Date: 03-01-2000

Project Name: SOUTIA, SAUGET, AREA 1 Project Location: SAUGET, IL

Company Name: O'BRIEN & GERE

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue depth measurements in creek segment F.
- Perform slug test / piezometer installation west of site G, contingent upon surface conditions due to heavy rains and cold temperatures during night.

K. PERRY

3-1-2000 at 1700

E. KEMPER

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Colin Wellenkamp

Name/Signature/Date of Preparer

Colin Wellenkamp

3-1-2000

## WORK FORECAST

Work Forecast for the (day) week: 1-5-2000

Date: 1-4-2000

Project Name: SOLUTION, INC SAUGET  
AREA 1

Project Location: SAUGET, IL

Company Name: O'BRIEN & GORE

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue sediment depth measuring in creek segment F
- Possible staking in creek segment E
- Possible slug-test piezometer installation, depending on site conditions

CC: R. PERRY  
E. REMPEL

1530 1-4-2000

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Name/Signature/Date of Preparer

Colin Weenkamp  
Colin Weenkamp/1-4-2000



## WORK FORECAST

Work Forecast for the Day/Week: 05 JAN 00

Date: 05 JAN 00

Project Name: Solutia - Sanget Area 1

Project Location: CS-F, CS-E

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Begin logging deep boring (to 80 fgs) for slug test piez. installation W. of S.R.G.

- Continue sed. depth measurement in CS-F.

- Begin surveying of creek cross-sections in CS-F and other sampling points previously sampled

- Begin staking sampling locations in CS-E

cc: K. Perry

05 JAN 00

E. Kemper

@ 1820

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverschink / DE Haverschink / 05 JAN 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 1-10-2000/1-15-2000 Date: 1-8-2000

Project Name: SOUTHA, INC. SAUGET, IL Project Location: SAUGET, IL

Company Name: O'BRIEN & GERE

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- detail piezometers ST-G-M & ST-D-19 ST-G-D
- Begin plug-test piezometer installation southeast of site IL.
- Begin creek-sediment sampling in CS-F
- Continue survey of creek cross-section in CS-F.

\* NOTE: No field-work is planned 1-14-2000.

CC: K. PERRY 1745, 1-6-2000  
E. KIMPER

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Colin Weller/KAMP

Name/Signature/Date of Preparer

Colin Weller/KAMP 1-6-2000

## WORK FORECAST

Work Forecast for the day/week: 1-7-2000

Date: 1-6-2000

Project Name: SOLUTIA, INC. SAUGET, IL Project Location: SAUGET, IL

Company Name: O'BRIEN & GERE

1. List Work Items and Locations Scheduled for Next Day/Week:

- Complete descriptive logues of site: ST-G-D  
and install Pyrometer ST-G-S
- Lay-out interval stakes for E<sub>1</sub>, D<sub>2</sub>, D, C  
in dead creek.

CC: K. PERRY 1745, 1-6-2000  
E. KIMPER

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

COLIN WELLENKAMP

Name/Signature/Date of Preparer

Colin Wellenkamp 1-6-2000

## WORK FORECAST

Work Forecast for the day/week: 10 JAN 00

Date: 07 JAN 00

Project Name: Solutia - Sargent Area 1

Project Location: W. of G; CS-F

Company Name: ODG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Install ST-G-D slug test piez. W. of G
- Begin collecting sed. samples in CS-F

CC: K. Perry 07 JAN 00  
E. Kemper @ 1830

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harding DE Harding 07 JAN 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day week: 11 JAN 2000

Date: 10 JAN 2000

Project Name: Solutia - Sanger Area 1

Project Location: SE of L; CS-F

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

• Begin logging "deep boring" SE of Site L for sling test  
piez. inst.

• Begin collecting sed. samples in CS-F

cc: K. Perry 10 JAN 2000  
E. Kemper @ 1000

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harwardink / DE Harwardink / 10 JAN 2000  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day week: 1-12-00

Date: 1-11-00

Project Name: Solutia - Saugee Area 1

Project Location: <sup>CS-F</sup>  
~~Saugee~~ S.E. of L  
slug test piezometers

Company Name: O'Brien and Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue sediment sampling @ CS-F
- Continue logging boring down to 80 ft @ ST-L. Possibly install ST-L-S
- Continue development of slug-test piezometers

CC: K. Perry 11 JAN '00  
E. Kemper @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Thomas S. Jenkins 1-11-00  
Name Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the (day) week: 01-13-00

Date: 01-12-00

Project Name: Sauget Area 1

Project Location: Sauget IL

Company Name: O'Brien & Gere Engineers

1. List Work Items and Locations Scheduled for Next Day/Week:

- A.) Continue Sediment Sampling in ~~CS~~ CS-F
- B.) Continue installation of Slug Test Piezometers ST-L-D/M
- C.) Continue Development of piezometers ST-N-M & S
- D.) Continue Survey work in Dead Creek/or at previous sampling locations.

CC: K. Perry

12 Jan 00

E. Kemper

@ 1815

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

*William E. Wright* 01/12/00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 01-17-00

Date: 01-12-00

Project Name: Sauget Area 1

Project Location: Sauget IL

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

A. Complete Slug test piezometer installation / Development

B. Continue Creek Sediment Sampling

C. Moving & Storing drums

D. Potentially begin slug tests

CC: K. Perry 12 Jan 00  
E. Kemper C 1815

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Jeffrey E. Wright 01/12/00  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 01-14-00

Date: 01-13-00

Project Name: Sauget Area 1 Project Location: Sauget, IL

Company Name: O'Brien & Gere Engineers

1. List Work Items and Locations Scheduled for Next Day/Week:

no work scheduled for this date

CC: K. Perry  
E. Kemper

01/13/00  
@ 1745

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Stephen E. Wright  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day week: 17 JAN 00

Date: 14  
15 JAN 00

Project Name: Solutra-Sauget Area

Project Location: \_\_\_\_\_

Company Name: ORC

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue creek sediment sampling in CS-F
- Develop slug test piez. at ST-L
- Coordinate slug tests
- Continue surveying activities

CE: K. Perry 13 JAN 00  
E. Kemper @ 1745

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdine / DE Gaudin / DE Haverdine  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 18 JAN 00

Date: 17 JAN 00

Project Name: Solutia - Sauer Area

Project Location: CS-F

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

• Continue sediment sampling in CS-F

CC: K. Perry 17 JAN 00  
E. Kemper @ 1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdine / DE Haverdine / 17 JAN 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the (day)/week: 19 JAN 00

Date: 18 JAN 00

Project Name: Solutia - Saget Area 1

Project Location: CS-F

Company Name: ODG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue collecting sed. samples in CS-F
- Begin performing sed. depth measurements and collecting sed. samples in CS-E

CC: K. Perry 18 JAN 00  
E. Kemper @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversdink / DE Haversdink / 18 JAN 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day (week): 24 JANUO

Date: 19 JANUO

Project Name: Solutra - Sanger Area 1

Project Location: Sanger / Calaveria

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day Week:

- Move and dump slug test drums
- Perform upgradient alluv. eq. sampling
- Perform background soil sampling
- Continue performing sed. depth measurements and collecting creek sed. samples

CL: K. Perry  
E. Kemper

19 JANUO  
@ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Hurdink / DE Hurdink / 19 JANUO  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day week: 20 JAN 00

Date: 19 JAN 00

Project Name: Solutia - Sauge + Area 1

Project Location: CS-E

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day Week:

Continue performing sed. depth measurements and collecting sed.  
samples in CS-E

CC: K. Perry 19 JAN 00  
E. Kasper C 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Hardink / DE Hardink / 19 JAN 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the (day) week: January 21, 2000

Date: 01-19-2000<sup>20</sup>

Project Name: Sauget Area 1

Project Location: Sauget, IL

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

\* Collect ~~8~~ Sediment samples in 6 CSE, ~~stations 3~~  
~~Stations 7~~

CC: K. Perry  
E. Kemper

20 Jan 00  
@ 1800

William F. Wright William F. Wright 20 Jan 00  
IF ADDITIONAL SPACE IS REQUIRED, RECORD ON REVERSE SIDE Name: Signature Date of Preparation

## WORK FORECAST

Work Forecast for the (day) week: 24 JAN00

Date: 21 JAN00

Project Name: Solutia-Sanget Area 1

Project Location: CSE ; upgrad. wells

Company Name: O.P.G.

### 1. List Work Items and Locations Scheduled for Next Day Week:

- Continue performing sed. depth measurements and collecting sed. samples in CSE
- ~~Per~~ Perform prep. inspection mtg. for background soil sampling
- Begin background soil sampling and continue upgradient alluvial aquifer sampling

CC : K. Perry 21 JAN00  
E. Kemper @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 21 JAN00  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day week: 25 JAN 00

Date: 24 JAN 00

Project Name: Solutia-Suquet Area 1

Project Location: CS-E, background locations

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day Week:

- ~~Dump slag~~ soil ~~from~~ from drums into roll-off at Judith Ln. waste staging area
- Continue collecting sed. samples + performing sed. depth measurements in CS-E
- Continue collecting upgradient GW sample at EE-20
- Begin background soil sampling and upgrad. GW sampling at "substitute EE-04"

CC: K. Perry 24 JAN 00  
E. Kemper C 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversdink / DE Haversdink / 24 JAN 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day week: 1/25/00

Date: 1/25/00

Project Name: Solutia-Sagitt-Arenal Project Location: CS-E and D, EE-04 (S.)

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue performing sediment / depth measurement  
+ collecting sediment samples CS-E

- Possibly move to CS-D.

= Collect background soil samples and up gradient  
water samples at EE-04 (Sub).

cc: K. Perry 25 JAN 00  
E. Kemper @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Adrian J. Kain  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 1/27/00

Date: 1/26/00

Project Name: Solutia - Sargent & Lundy Project Location: EE-04 (S-10) / CS-E+0

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

Continue sediment depth measurement + sampling  
@ CS - E+0

Ground water sampling @ EE-04 - completing?  
Possibly starting EE-10

CC: K. Perry 26 Jan 00  
E. Kenner @ 14:30

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Adam D. Kriscer / A.D. Kriscer 1/26/00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day (week): 31 JAN 00

Date: 27 JAN 00

Project Name: Solutra - Saugnet Area 1

Project Location: Saugnet / Cohokia

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue sed. depth measurements and sed. sampling in Dead Creek
- Potentially continue collecting GW sample(s) at EEG-108
- Potentially lay out trench locations at Site N and ~~other~~ interior trench locations
- Potentially ship samples to Thompson
- Potentially check shallow slug test piezometers for water depth

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Hunsdork / DE Hunsdork / 27 JAN 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day week: 28 JAN 00

Date: 27 JAN 00

Project Name: Salutia - Sanget Area 1

Project Location: CS-D, EEG-108

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

• Continue sed. depth measurements and sed. sampling in  
CS-D

• Collect G/W sample (s) at EEG-108

cc: K. Perry 27 JAN 00  
L. Kemper @ 1845

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DeHarverdink 1987 27 JAN 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day week: 31 JAN 00

Date: 28 JAN 00

Project Name: Solutia - Sanger Area 1

Project Location: EEG-108, CS-D

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

• Collect G/L sample from ~100 fbg at EEG-108

• Continue creek sed. depth measurements and sed. sampling

cc: K. Perry 28 JAN 00

E. Kasper C 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversink / DE Haversink / 28 JAN 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 01 FEB 00

Date: 31 JAN 00

Project Name: Solutia - Sauget Area 1

Project Location: CS-C, B

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue sed. depth measurements and sed. sampling  
in CS-C and CS-B

CC: K. Perry 31 JAN 00  
E. Kemper @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversdink / DE Haversdink / 31 JAN 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 2/2/00

Date: 2/1/00

Project Name: SOLUTIA - SAUGET AREA

Project Location: CS-B, BORROW PIT LAKE

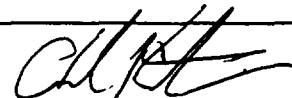
Company Name: O'BRIEN + GERE

1. List Work Items and Locations Scheduled for Next Day/Week:

- CONTINUE SEDIMENT SAMPLING AND SEDIMENT DEPTH MEASUREMENT IN CS-B
- POTENTIALLY COLLECT SEDIMENT SAMPLES IN BORROW PIT LAKE

CC: K. Perry 01 FEB 00  
E. Kemper @ 1800

CHAD KRIETER



2/1/00

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 03 FEB 00

Date: 02 FEB 00

Project Name: Salvia - Sanger Area 1

Project Location: Borrow pit lake; Site N

Company Name: O B G

1. List Work Items and Locations Scheduled for Next Day/Week:

• Collect sed. samples in borrow pit lake

• Lay out boundary trenches on Site N

CC: K. Perry 02 FEB 00

E. Kemper @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEHaverdink / DEHaverdink 02 FEB 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the (day) week: 14-Feb-00

Date: 03-Feb-00

Project Name: Sauget Area 1

Project Location: Sauget IL

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

• Hold prep. insp. mtgs. for surface water + sed. sampling  
in Old Prairie du Pont Creek

• Begin surface water and sed. sampling in Old Prairie du Pont  
Creek

CC: K. Perry 04 Feb 00

E. Kemper C 0845

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harwood / DE Harwood / 04 Feb 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 07 FEB 00

Date: 04 FEB 00

Project Name: Solutra - Sauger Area 1 Project Location: Fill areas

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Begin boundary test trenching at Site N
- Begin interior trenching in fill areas ; conduct prep. inspection mtg. for interior trenching

cc: K. Perry 04 FEB 00  
E. Kemper @ 1015

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink 04 FEB 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 07 FEB 00

Date: 04 FEB 00

Project Name: Solutra - Saugat Area 1

Project Location: Old Prairie du Pont Crk

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Collect sed. samples in Old Prairie du Pont Creek
- Prepare for trenching activities

cc: K. Perry 04 FEB 00  
E. Kemper C 1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEHarsedine/DT J. Harsedine 04 FEB 00  
Name/Signature/Date of Preparation

## WORK FORECAST

Work Forecast for the day/week: 2/8/00

Date: 2/8/00

Project Name: Solutia - <sup>Sauget</sup> ~~SAUGET~~ Area 1 Project Location: Site N

Company Name: O'Brien & Gere Engineers

1. List Work Items and Locations Scheduled for Next Day/Week:

Begin boundary test trenching @ Site N.

cc: K. Perry 2/7/00 @ 1800

E. Kemper 2/7/00 @ 1800

Mike Reece / Mike Reece / 2/7/00

Name/Signature/Date of Preparer

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

## WORK FORECAST

Work Forecast for the day/week: 09 FEB00

Date: 08 FEB00

Project Name: Solutra - Saugat Area 1

Project Location: Site N, Site G

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue performing boundary test trenching on Site N
- Possibly perform boundary test trenching on Site G  
(S. boundary)

CL: K. Pong 08 FEB00  
E. Kempa @ 1830

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

[Signature] [Signature] 08 FEB00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 14 FEB00

Date: 09 FEB00

Project Name: Solutra - Seagat Area 1

Project Location: G.H. I

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue interior trenching at remaining sites
- Perform prep insp. mtg. for alluvial aquifer sampling
- Begin alluvial aquifer sampling activities

CC: K. Perry 09 FEB00

E. Kasper C 1800

DE Haverdink

DE Haverdink

09 FEB00

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the (day) week: 10 FEB00

Date: 09 FEB00

Project Name: Solutia - Sawyer Area 1

Project Location: Site N

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform prep. insp. mtg. for interior trenching
- Begin interior trenching at Site N
- Mobilize interior trenching equip. to Site L
- Lay out interior trenching locations at remaining sites
- Dump soil into rolloff from drums at Judith Ln staging area

cc: K. Perry 09 FEB00  
E. Kemper @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverstick / DE Haverstick / 09 FEB00  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the Day/week:

11 FEB 00

Date:

10 FEB 00

Project Name:

Solutra - Saugyet Area 1

Project Location:

Site L

Company Name:

DBG

1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform interior trenching at Site L
- Mobilize trenching equip. to Site G

CC: K. Army 10 FEB 00  
E. Kemper @ 1900

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Howardink / DE Howardink 10 FEB 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 14 FEB00

Date: 11 FEB00

Project Name: Solutia - Saugee Area

Project Location: G

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform interior trenching at Site G
- Set up for boundary trenching (S. boundary) at Site G
- Mobilize equipment to Saugee/Cahokia for alluvial aquifer sampling activities

cc: K. Perry 11 FEB00  
E. Kemper @ 1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DeHaven/DeHaven 11 FEB00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 02-15-00

Date: 02-14-00

Project Name: Sointia-Sauget Area 1

Project Location: site G

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform boundary trenching at site G, on S. boundary
- Hold preparatory inspection meeting for Alluvial Aquifer Sampling
- Begin Alluvial Aquifer sampling activities.

cc: K. Perry 14 Feb 00  
E. Kemper @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Nick Jenkins/Nick Jenkins/02-14-00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 02-16-00

Date: 02-15-00

Project Name: Solutia, Sanger area 1

Project Location: Site H

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

• Begin interior trenching @ site H.

• Continue installation of alluvial aquifer casing @ site I.

cc: K. Perry 15 FEB 00

E. Hepler C 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEHavodink / DEHavodink / 15 FEB 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 2-17-00

Date: 2-16-2000

Project Name: SOLUTION-A-SANCT AREA 1

Project Location: SANCT, IL

Company Name: O'BRIEN & GERE ENGINEERS, INC.

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Complete installation of 8" surface casing at site I
- decom equipment
- moving to site H.
- Begin drilling at site H for 8" surface casing for alluvial aquifer sampling.

CC: K. Petty 16 FEB 00

E. Kasper @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright / William E. Wright / 2/16/00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 18 FEB 00

Date: 17 FEB 00

Project Name: Solutra - Saugus Area

Project Location: Site I

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue installation of telescoping casing for alluvial aquifer sampling - Site I
- Coordinate future activities

cc: K. Perry 17 FEB 00  
E. Kemper C 1430

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harwood / DZ Harwood / 17 FEB 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 21 FEB00

Date: 17 FEB00

Project Name: Solutra - Sanget Area 1 Project Location: Sites H+G

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue installation of telescoping casing for alluvial aquifer sampling - Site H
- Perform prep. insp. mtg. for bedrock GW samp.
- Begin installation of telescoping casing for ~~alluvial~~ bedrock GW samp.
- Continue surveying of creek cross-sections and trench locations

cc: K. Rmy 17 FEB00  
E. Kasper @ 1430

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEHavord/DEHavord/17 FEB00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 21 FEB00

Date: 18 FEB00

Project Name: Solutra - Sanget Area 1 Project Location: Site I

Company Name: OBG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue installation of casing for alluvial aquifer sampling at Site I
- Perform ~~test~~ survey services for creek cross-sections and trenches

cc: K. Perry 18 FEB00  
E. Kemper @ 1715

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdine / DE Haverdine / 18 FEB00  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the Day/Week: 22 FEB00

Date: 21 FEB00

Project Name: Solutra - Sanget Area

Project Location: Site H, I, Dead Creek

Company Name: DBG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Mobilize drilling equip. to Site H to begin casing inst. for alluvial aquifer sampling
- Continue surveying creek cross-sections

CC: K. PERRY

2-21-00

E. REMPER

1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Howard / DE Remper / 21 FEB00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 23 Feb 00

Date: 22 Feb 00

Project Name: Solutra - Sarget Area 1

Project Location: Site H

Company Name: OBG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue survey of creek cross-sections in Dead Creek
- Mobilize drilling equip. + supplies for bedrock casing installation
- Install inner casing for alluv. ug. samp. on Site H
- Prepare prep. insp. mty. form for bedrock GW samp. casing installation

cc: K. Perry 22 Feb 00  
E. Kemper @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversdink / DE Haversdink / 22 Feb 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 2-24-2000

Date: 2-23-00

Project Name: SOUTHA AREA 1

Project Location: SAUGET, IL

Company Name: O'BRIEN & GERR ENGINEERS, INC.

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue surveying in BPL and 2d-PDC.
- Will perform preparatory inspection meeting for bedrock ground-water sampling.
- Continue casing installation for allowed aquifer sampling at site H, subject to change - order approval.

CC: K. JOHNSON

2/23/00

E. KEMPER

1700

COLIN WELLENKAMP

Colin Wellenkamp

2-23-00

Name/Signature/Date of Preparer

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

## WORK FORECAST

Work Forecast for the day (week): 2-28-2000

Date: 2-23-00

Project Name: SILVER, AREA 1

Project Location: SAUGET, IL

Company Name: O'BRIEN & GORE ENGINEERS, INC.

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform bedrock casing installation for groundwater sampling
- Potential begin annual aquifer groundwater sampling
- Potentially collect groundwater elevation data for first quarter 2000

CC: K. KERRY

2-23-00

E. K. MARR

1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

COLE N. WELLENKAMP  
*Cole N. Wellenkamp* 2-23-00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 2-25-00

Date: 2-24-00

Project Name: SOLUTIA, INC.

Project Location: SHAGET, IL.

Company Name: O'BRIEN & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

→ Hold a preparatory migration meeting for bedrock groundwater sampling.

→ Continue installation of AA-casing on site H.

→ Continue coordination of future activities.

CC: K. PERRY

2-24-00

E. KEMPER

1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Colin Wellenhardt  
Colin Wellenhardt

Name/Signature/Date of Preparer

2-24-00

## WORK FORECAST

Work Forecast for the day/week: 28 Feb 00

Date: 25 Feb 00

Project Name: Solutra-Sauget Area 1

Project Location: Site H

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Begin installation of bedrock GW sampling casing (outer casing to ~ 5' below fill)

cc: K. Perry 25 Feb 00

E. Kemper @ 1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdine / 25 Feb 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the (day)/week: 29 Feb 00

Date: 28 Feb 00

Project Name: Solutra - Sanget Area 1 Project Location: Site H, G

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue bedrock casing inst. at Site H
- Oversee delivery of rock to entrance of Site G

CC: K. Perry 28 Feb 00  
E. Kemper @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 28 Feb 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 01 Mar 00

Date: 29 Feb 00

Project Name: Solutia - Sanget Area 1

Project Location: H + I

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue installation of bedrock casing at Site H
- Remove drilling mud from alluv. ag. casing at Site I

cc: K. Perry 29 Feb 00  
E. Kemper @ 1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Dave Haverdink / Dave Haverdink / 29 Feb 00  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 06 Mar 00

Date: 01 Mar 00

Project Name: Solutia - Saugat Area 1 Project Location: \_\_\_\_\_

Company Name: OSG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform prep. insp. mtg. for alluv. ag. sampling
- Begin alluv. ag. sampling
- Continue bedrock casing installation, site H, per
- Move drums from Site H (possibly Site N) to Judith Ln.
- Possibly begin restoration activities at Site N + H trenches
- continue ground water level measurements, if not completed

cc: K. Penny 01 Mar 00  
E. Kemper @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversdink / DE Haversdink / 01 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 02 Mar 00

Date: 01 Mar 00

Project Name: Solutra - Saugee Area 1 Project Location: \_\_\_\_\_

Company Name: DBG

1. List Work Items and Locations Scheduled for Next Day/Week:

• Continue installation of casing work for the bedrock water sample at site H, break bit, connect new bit, make up mud, etc.

• In afternoon begin groundwater level measurements

CC: K. Perry 01 Mar 00  
E. Kemper @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Name/Signature/Date of Preparer

William E. Wright  
03/01/00

## WORK FORECAST

Work Forecast for the day/week: 03-Mar-00

Date: 03-02-00

Project Name: Solutia Sauget Area 1

Project Location: Sauget IL

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue installation of casing at Site H. for the bedrock coring / sampling
- Continue ground water elevation measurements in piezometers and ground water monitoring wells

CC: K Perry 02-Mar-00  
E. Kemper @ 1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

W. H. E. Wright / W. H. E. Wright  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 06 Mar 00

Date: 03 Mar 00

Project Name: Solutra - Sanyat Area 1

Project Location: H

Company Name: O.B.G.

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue inst. of casing for bedrock G6/samp. at Site H

CC: K. Perry 03 Mar 00  
E. Kemper @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Howard / DE Howard 03 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the Day/week: 07 Mar 00

Date: 06 Mar 00

Project Name: Solutia - Saugee Area 1 Project Location: H, I

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue installing bedrock casing on Site H
- Perform prep insp. mtg. for alluvial/aquifer sampling
- Begin alluvial/aquifer sampling on Site I

cc: K. Perry 06 Mar 00  
E. Kemper @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversink / DE Haversink / 06 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the (day) week: March 8, 2000

Date: 030700

Project Name: Solutia, Sanget Area 1

Project Location: Site H, I

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next (Day) Week:

1.) continue cleanup & prep to do bedrock coring  
at Site H.

continue alluvial sampling at Site I

potential for additional soil profiling

cc: K. Perry 3-7-00

E. Kampfer C 1930

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright / William E. Wright 030700  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: March 9, 2000

Date: 03-09-00

Project Name: Solutra-Sagest Area 1

Project Location: Site H & I

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

1) Coring bedrock at site H1

Continue alluvial sampling at site I

Potential for additional soil profiling

Potential for mobilizing to site H1 for alluvial  
2g water sampling

Re-sample background soil at L2G108

Preparation for weekend trenching at site I

cc: K. Perry 3-9-00  
E. Kemper 1000

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / Ltg P. W. / 9mar00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/~~week~~: March 13, 2000

Date: 9 Mar 00

Project Name: Soluti-Suzet Area 1

Project Location: Site H, I, G

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/~~Week~~:

- Perform alluvial register sampling at site H
- Continue bedrock casing construction at site G
- Move drums from site H to Judith (possibly site N)
- Possibly begin restoration at site I
- Possibly perform prep. inspection mty. for W. Boundary estimation at site G
- Possibly perform W. Boundary estimation at site G
- Perform re-sampling of upgradient alluvial register at EE-20

cc: K. Perry 9 Mar 00  
E. Kemper 1000

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / TyPU / 9 Mar 00  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 10 Mar 00

Date: 09 Mar 00

Project Name: Solutia - Sanget Area 1

Project Location: \_\_\_\_\_

Company Name: DBG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Begin alluvial aquifer samp- at Site H
- Possibly continue vert. profiling of native soil at Sites G & I
- Mobilize truck hoe for interior trenching at Site I

CL: K. Perry 3-9-00  
E. Kemper @ 1915

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 09 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 11 Mar 00

Date: 10 Mar 00

Project Name: Sulhi-Saget Area 1

Project Location: I

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

Perform Southern Interior trench on site I

Mobilize to Northern Interior trench on site I after  
completion of Southern interior trench

cc: K. PERRY

3-10-00

E. KEMPER

1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / Lt. P. H. / 10 Mar 00

Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 12 Mar 00

Date: 11 Mar 00

Project Name: Sulu-Santa Ana 1

Project Location: Site I

Company Name: O'Brien Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

Perform northern boundary trench for site I

Potential for eastern/western boundary trenches  
at site I

C.C. Perry 11 Mar 00

E. Kemper 1200

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

T. Tedesco 11 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 13 Mar 00

Date: 12 Mar 00

Project Name: Soltn-Sexet Area 1

Project Location: Site H

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

Complete coring at bedrock on site H

Continue alluvial register sampling at site H

Prepare for site restoration at site I trench locations

CC: K. Perry 12 Mar 00  
E. Kemper 1630

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / Lt. P. U. / 12 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 14 Mar 00

Date: 15 Mar 00

Project Name: Solutia - Sanget Area

Project Location: H, I

Company Name: ORP

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Collect soil profile samples at Site I
- Continue collecting AA GW samples at Site H, if time permits
- Mobilize drilling eq. up + rig to Site I for bedrock casing inst.
- Begin inst. of outer casing if time permits

CC: K. Perry 13 Mar 00  
E. Kemper @ 1900

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEHaverdink / [Signature] 12 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 15 Mar 00

Date: 14 Mar 00

Project Name: Solutra-Sauget Area

Project Location: H, I, N, Judith Ln.

Company Name: CRG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue AA GW samp. at Site H
- Continue inst. of bedrock GW casing at Site I
- Move drums from Sites N + H to Judith Ln. staging area
- Potentially stake locations W. of Site G for waste/Fill boundary ID borings

cc: K. Perry 14 Mar 00  
USEPA @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink 14 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 16 Mar 00

Date: 15 Mar 00

Project Name: Solutra-Szyet Area 1

Project Location: H, I

Company Name: OBG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue alluvial aquifer sampling at site H
- Continue to remove drums from site H & transport to Judith
- Potentially stake out W. Boundary at site G boring locations
- Potentially stake out GPR survey locations
- Perform grouting at alluvial aquifer casing at site I

CC: K. Perry 15 Mar 00

E. Kemper 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / Lit P. H. / 15 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week:

20 Mar 00

Date: 16 Mar 00

Project Name: Solutia-Sauget Area 1

Project Location: G, E, Creek

Company Name: ODG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue installation of bedrock casing at Site I
- Conduct W. boundary of Site G investigation
- Restore Site I trenches
- Possibly perform sediment sampling for pilot/Ht. studies

cc: K. Perry  
USEPA

16 Mar 00  
C. 1900

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / D E Haverdink 16 Mar 00  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: March 17, 2000

Date: 3-16-00

Project Name: Solutia Sauset Area 1

Project Location: I, H, G, Judith Lane

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- start drilling for installation of intermediate casing (8 inch) at site I for Bedrock Sampling
- pump water from drums located at Judith Lane into bulk tank (possibly)
- collect dioxin samples (GW) from 60' depth adjacent to EE-20
- continue soil profile for PR casing at Site G (possibly)

CC: K. Perry 3-16-00  
USEPA @ 1900

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 3-16-00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: March 20, 2000

Date: 3-17-2000

Project Name: Solutia Saugeat Area I Project Location: G, W, G, I,

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Preparatory ~~as~~ insp meeting for western boundary of site G investigation
- Begin western boundary of site G investigation
- Potentially continue soil profiling, site G
- Spread/level gravel at site I trenches
- drill 8 inch ~~borehole~~ for installation of 4 inch casing  $\approx$  5 feet into bedrock at site I, and install 4 inch casing and grout ~~in~~ in place

CC: K. Perry 3-17-00  
USEPA @1700

William E. Wright

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright 3-17-00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: March 21, 2000

Date: 3-20-00

Project Name: Solution, Sargent Area 1

Project Location: Sites I, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue west of site G boundary investigation
- Continue drilling for the installation of 4 inch casing at site I, install 4 inch casing

CC: K. Perry 3-20-00  
USEPA @ 1830

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright William E. Wright 3-20-00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: March 22, 2010

Date: 3/21/10

Project Name: Solutia Sangethreal

Project Location: Site I, M, CS-B

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Prep for sediment sampling site M and Creek Section B
- prep for and core ~~sediment~~ bedrock at Site I

cc: K. Perry 3-21-10  
USEPA @ 1715

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright / William E. Wright / 3-21-10  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: March 23, 2000

Date: 3-22-00

Project Name: Solutia, Solut Area 1

Project Location: Sites: I,

Company Name: O'Brien & Gere Engineers

1. List Work Items and Locations Scheduled for Next Day/Week:

- continue bedrock coring at site T
- site M inspection for sediment sampling
- potentially collect sediment samples site M and CS-B.

CC: K. Perry 3-22-00  
USEPA @ 1830

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week:

27 Mar 00

Date: 22 Mar 00

Project Name: Solutia - Sauget Area 1

Project Location: Sauget/Cahokia, IL

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Conduct prep. insp. mtg. for time-series sampling
- Begin time-series sampling
- Move drums from Site I to Judith Ln. staging area
- Possible construction of access road on Site G for bedrock GW samp- casing installation
- Possible start of bedrock casing inst. on Site G
- Possible collection of sediment sample from CS-B and Site M

CC: K. Perry 22 Mar 00  
USEPA @ 1630

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdine / DE Haverdine / 22 Mar 00  
Name/Signature/Date of Preparer

**Sauget Site Field Office**

**Phone: (618) 875-3732**

**Fax: (618) 875-3853**

**Fax**

To: K. Perry From: D. Haversdink  
Fax: \_\_\_\_\_ Pages: 2 incl. cover  
Phone: \_\_\_\_\_ Date: 3-22-00  
Re: \_\_\_\_\_ CC: \_\_\_\_\_

☐ Urgent ☒ For Review ☐ Please Comment ☐ Please Reply ☐ Please Recycle

WORK FORECAST

HP LaserJet 3100  
Printer/Fax/Copier/Scanner

SEND CONFIRMATION REPORT for  
Sauget Site Field Office  
6188753853  
Mar-22-00 4:27PM

Job	Start Time	Usage	Phone Number or ID	Type	Pages	Mode	Status
960	3/22 4:26PM	0'34"	3146748957	Send.....	2/ 2	EC144	Completed.....

Total 0'34" Pages Sent: 2 Pages Printed: 0

Sauget Site Field Office  
Phone (618) 675-3732  
Fax (618) 675-3853

## Fax

To: K. Perry From: D. Harding  
Fax: \_\_\_\_\_ Pages: 2 incl. cover  
Phone: \_\_\_\_\_ Date: 3-22-00  
Re: \_\_\_\_\_ CC: \_\_\_\_\_

☐ Urgent ☒ For Review ☐ Please Comment ☐ Please Reply ☐ Please Recycle

WORK FORCAST



## WORK FORECAST

Work Forecast for the day/week: 24 Mar 00

Date: 23 Mar 00

Project Name: Solutra - Saugnet Area

Project Location: I, G

Company Name: OBG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue bedrock coring @ Site I
- Continue construction of access road @ Site G
- Prep. for future activities @ field site.

cc: K. Penz 23 Mar 00  
USEPA @ 1815

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harsdink / DE Schouten / 23 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 3-27-00

Date: 3-24-00

Project Name: Scholia, Saugee Area 1

Project Location: Sites: I, G

Company Name: O'Brien & Gere Engineers

1. List Work Items and Locations Scheduled for Next Day/Week:

- continue with bedrock casing location on site I, pull 4" casing and reset to  $\approx$  121' BEG (pending change order approval)
- potentially continue construction of Site G access road

cc: K. Perry 3-27-00  
USEPA C 0710

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DeHavardine / DZ Havard 3-24-00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 28 Mar 00

Date: 27 Mar 00

Project Name: Solutia - Sanger Area 1 Project Location: I, G, Judith + Walnut

Company Name: OBG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Conduct prep. insp. mtg. for time-series samp.
- Install Microwells<sup>TM</sup> for time-series samp.
- Continue inst. of access road on Site G
- Potentially continue bedrock casing inst. on Site I  
(depending on repair status of drill rig)

cc: K. Perry 27 Mar 00  
USEPA 0830

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEHme / 27 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: March 29, 2002

Date: 3-28-2002

Project Name: Solutia Superfund Area 1

Project Location: Judith Lane & Walnut St.'s

Company Name: O'Brien & Gere Engineers

1. List Work Items and Locations Scheduled for Next Day/Week:

- start collection of time series groundwater samples at the locations on Judith Lane east of Dead Creek and at the end of Walnut St. east of site m

CC: K. Berny 3/28/02  
LSEPA @1845

3/28/02

William E. Wright *William E. Wright*

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Name/Signature/Date of Preparation

## WORK FORECAST

Work Forecast for the day (week) 3 Apr 00Date: 29 Mar 00Project Name: Solutia-Sauget Area 1Project Location: Creek Segment B, Site M, Site G, Site  
DSS locationsCompany Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day (Week)

- Begin developed soil sampling
- Complete bedrock casing installation at site I
- Begin bedrock casing installation at site G
- Potentially transport drums from site I to abutment here

CC: K. Perry 29 Mar 00  
EPA 1500IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDETim Tedesco / Liz P. U. / 29 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day ~~(week)~~ 3 Apr 00

Date: 29 Mar 00

Project Name: Solutia-Sewer Area 1

Project Location: Creek Segment B, Site M, Site G, S  
DSS locations

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day ~~(Week)~~

- Complete revised sediment sampling
- Begin developed soil sampling
- Complete bedrock casing installation at site I
- Begin bedrock casing installation at site G
- Potentially transport drums from site I to sludith lane

CC: K. Perry 29 Mar 00  
EPA 1500

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / Liz P. / 29 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day week: 30 Mar 00

Date: 29 Mar 00

Project Name: Solutra-Sagehen Area 1 Project Location: Site I, Time Series - J. J. White & White

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day Week:

- Complete time series groundwater sampling
- Continue bedrock casing installation at site I
- Potentially check shallow piezometer water levels

CC: K. Perry 29 Mar 00  
USEPA 1500

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / Lty P. W. / 29 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 30 Mar 00

Date: 29 Mar 00

Project Name: Solutra-Sage Area 1

Project Location: Site I, Time Series - Doublet & Wellhead

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Complete time series ground water sampling
- Continue bedrock casing installation at site I
- Potentially begin sediment sampling (revised procedure)
- Potentially check shallow piezometer water levels

CC: K. Perry 29 Mar 00  
USEPA 1500

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / Lty P. W. 29 Mar 00  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 31 Mar 00

Date: 30 Mar 00

Project Name: Solut 2 - Sycet Area 1

Project Location: I, Piezometer locations

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue bedrock casing installation on s.k I
- Potentially check shallow piezometer wells

CC: K. Perry 03-30-00  
USEPA @ 1530

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright William E. Wright  
Name/Signature/Date of Preparer  
3/30/00

## WORK FORECAST

Work Forecast for the day week: 03 Apr 00

Date: 31 Mar 00

Project Name: Solutra - Saugeat Area 1

Project Location: I, G

Company Name: OBG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- continue bedrock casing installation at Site I  
(pending repair status of drilling)
- continue soil profiling at Site G for bedrock casing  
installation

cc: K. Perry 31 Mar 00  
USEPA @ 1715

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversdink / DG Hamerlinck / 31 Mar 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 04 Apr. 00

Date: 03 Apr 00

Project Name: Solutra - Saugat Areal

Project Location: I

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue bedrock casing inst. on Site I
- Prepare for future activities

cc: K. Perry 03 APR 00  
USEPA @ 1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haversdink / DE Shremdick 103 APR 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the Day/Week:

04-05-00

Date:

04-04-00

Project Name:

Solutia, Saugat, H

Project Location:

Site: I

Company Name:

O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- top off cement grout for the 4 inch casing, prepare for rock casing, ~~and~~ pick up trash

cc: K. Perry

04-04-00

USEPA

@ 1815

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright / William E. Wright 04-04-00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: April 6, 2000

Date: 04-05-00

Project Name: Solutia Saugat II

Project Location: Site I

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

•) Bedrock coring at Site I

•) demob Layne equipment

CC: K. Perry April 5, 2000  
USEPA @ 1615

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright / William E. Wright  
Name/Signature Date of Preparer  
04-06-00

## WORK FORECAST

Work Forecast for the day/week 10 Apr 00

Date 05 Apr 00

Project Name: Solutia - Saugat Area 1

Project Location: Saugat/Cahokia

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Begin bedrock casing installation at Site G
- Begin slug tests on slug test piezometers and leachate wells
- Potentially begin survey of eco-sampling points and creek cross-sections from Menzie-Craig work ~~pending~~  
(pending contractor availability)
- Potentially begin pilot test leachate preliminary analytical sampling (pending change order approval + access to Cerro Copper)
- Potentially begin pilot test waste sample collection  
(pending Raux input and contractor availability)

cc: K. Perry 05 Apr 00  
USEPA @ 1630

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haursink / DE Haursink / 05 APR 00  
Name/Signature/Date of Preparer

Solutia Field Office  
Phone: (618) 875-3732  
Fax: (618) 875-3853

**Fax**

To: ~~Mike Light~~ From: Kimberly Perry *Dave Haverdink*  
Fax: 314-674-8957 Pages: *2*, including cover  
Phone: 314-694-1617 Date: *4-5-00*  
Re: *Weekly Forecast*  
~~Daily Field Documentation~~ CC: Project File  
☐ Urgent ☒ For Review ☐ Please Comment ☐ Please Reply ☒ For Your Use

HP LaserJet 3100  
Printer/Fax/Copier/Scanner

SEND CONFIRMATION REPORT for  
Sauget Site Field Office  
6188753853  
Apr-5-00 3:34PM

Job	Start Time	Usage	Phone Number or ID	Type	Pages	Mode	Status
54	4/ 5 3:33PM	0'35"	3146748957	Send.....	2/ 2	EC144	Completed.....

Total 0'35" Pages Sent: 2 Pages Printed: 0

Solutia Field Office  
Phone: (618) 876-3732  
Fax: (618) 876-3853

## Fax

To: <u>314-874-8857</u>	From: <u>Unbilty Perry</u> <i>Dave Howard</i>
Fax: 314-874-8857	Pages: <u>2</u> including cover
Phone: 314-884-1817	Date: <u>4-5-00</u>
Re: <u>Weekly Forest</u> <u>Salvage Documentation</u>	CC: <u>Project File</u>
<input type="checkbox"/> Urgent <input checked="" type="checkbox"/> For Review <input type="checkbox"/> Please Comment <input type="checkbox"/> Please Reply <input type="checkbox"/> For Your Use	



## WORK FORECAST

Work Forecast for the day/week: 04-07-07

Date: 04-06-07

Project Name: Solutia Saugat, IL

Project Location: Sites 7 + Road Sheet

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- start bedrock casing preparations for site 4; possibly start installation of 12 inch casing
- possibly start surveying Menzie-Cura points at Reference area B and Road Beet

CC: K. Perry April 16, 2007  
USEPA @ 1800

04-06-07

William E. Wright  
Name/Signature/Date of Preparer

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

## WORK FORECAST

Work Forecast for the Day/Week: 10 Apr 00

Date: 07 Apr 00

Project Name: Solutra - Saugot Area

Project Location: Saugot/Cachera

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform prep. insp. mtg. for slug tests
- Begin slug tests
- Continue bedrock casing inst. @ Site G
- Perform GPS survey of elo-sampling points

CC: K. Perry 07 Apr 00  
USEPA @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEHansdink/PC Hansdink 07 Apr 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 11 Apr 00

Date: 10 Apr 00

Project Name: Solutra - Sauget Area Project Location: Sauget/Cahokia, IL

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Continue GPS survey of eco-samp locations (CS-D, E, F)
- Continue installation of bedrock casing @ Site G
- Continue slug tests
- Meet w/ residents regarding developed area soil sampling (DBG + Solutra)
- Purge bedrock well @ Site H

cc: K. Perry 10 Apr 00  
USEPA @ 1200

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 10 Apr 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 4-12-00

Date: 4-11-00

Project Name: Solutia - Sauget Area 1 Project Location: \_\_\_\_\_

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- 1) Prep to drill 12" casing @ site G bedrock.
- 2) Conduct prep. insp. mtg. for pilot test waste sampling
- 3) Begin pilot test waste sampling
- 4) Continue slug tests
- 5) Potentially collect pilot test leachate preliminary analytical sample
- 6) Potentially continue GPS survey of eco-sump locations

CC: K. Perry 4-11-00  
USEPA @ 1830

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Howard / DE Howard / 4-11-00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 4-13-00

Date: 4-12-00

Project Name: Solution Sought II Project Location: Site 6

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

• install 18 inch casing and possibly 12 inch casing for bedrock at Site ~~II~~

• collect pilot test waste sample, at Site 6 and site I

• possibly obtain <sup>access for</sup> additional developed area soil sampling locations

cc: K. Perry April 12, 2000  
USEPA @ 1745

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright / William E. Wright / 4-12-00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the Day/week: 4 April 00

Date: 04-13-00

Project Name: Solutia Sargent II

Project Location: Stcs: G, I,

Company Name: O'Brien & Gere Engineers

1. List Work Items and Locations Scheduled for Next Day/Week:

- ~~Install~~ Continue installation of surface casing at Site H for bedrock casing
- Collect pilot test waste sample at site I (02)
- visit additional residents for developed area soil sampling
- potentially check ground water levels in bedrock borings at sites H + I

cc: K. Perry 4-13-00  
USEPA @ 1630

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Hancock / DE Hancock / 4/13/00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 17 Apr 00

Date: 13 Apr 00

Project Name: Solutia - Sanger Area 1

Project Location: Sanger / Calhoun

Company Name: ORC

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Prep. insp. mtg. - developed area soil samp.
- Begin developed area soil sampling
- Continue bedrock casing inst. at Site G
- Perform leachate sampling (G+I) for prelim. analytical data for pilot/treatability tests
- Potentially perform creek cross-section survey @ eco-samp. locations in Dead Creek
- Potentially continue pilot test waste samp. collection

cc: K. Perry 13 Apr 00  
USEPA C 0750

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEHaverdink / DE Haverdink / 13 Apr 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 17 Apr 00

Date: 14 Apr 00

Project Name: Solutra - Sanget Areal

Project Location: G, DAS

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Conduct prep. insp. mtg. for developed area soil samp.
- Begin developed area soil samp.
- Continue bedrock casing inst. @ G
- Possibly continue survey of eco-samp. locations

CC: K. Perry 14 Apr 00  
USEPA @ 1000

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 14 Apr 00  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 18 Apr 00

Date: 17 Apr 00

Project Name: Solutra - Souget Area 1

Project Location: Souget/Cabotia

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Conduct prep. insp. mtg. for developed area soil samp.
- Begin developed area soil samp.
- install 4" pvc casing at Site 6, bedrock casing installation

cc: K. Perry 04-17-00

USEPA @ 1830

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

William E. Wright William E. Wright 04-17-00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 19 Apr 00

Date: 18 Apr 00

Project Name: Solutra - Sauget Area

Project Location: Sauget / Cahokia

Company Name: OBG

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Clean up site + prep. for bedrock coring @ Site G; add  
grout to 4" casing installation

- Collect DAS samples along David St., Barber St., + School  
St.; possibly collect samples along Edward St.

m

cc: K. Perry 18 Apr 00  
USEPA c 1900

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Dr. Haversdale / Dr. Haversdale / 18 Apr 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 24 Apr 00

Date: 19 Apr 00

Project Name: Solutia - Sauget Area 1

Project Location: G, H, I, Dead Creek

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform bedrock GW sampling @ G, H + I
- Perform prep. insp. mtg. for leachate pilot test sampling for preliminary analysis
- Perform leachate pilot test samp. for prelim. anal.
- Perform survey work for DAS samp. and/or eco-samp. cross sections
- Potentially move drums to Judith Ln. staging area

cc: K. Perry 19 Apr 00  
USEPA @ 1630

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Harwood / DE Harwood / 19 Apr 00  
Name/Signature/Date of Preparer

Solutia Field Office  
Phone: (618) 875-3732  
Fax: (618) 875-3853

**Fax**

To: Mike Light From: Kimberly Perry D. Haverdink  
Fax: 314-674-8957 Pages: 2, including cover  
Phone: 314-694-1617 Date: 4-19-00  
Re: ~~Daily Field Documentation~~ CC: Project File  
☐ Urgent ☒ For Review ☐ Please Comment ☐ Please Reply ☒ For Your Use

Weekly forecast ...

HP LaserJet 3100  
Printer/Fax/Copier/Scanner

SEND CONFIRMATION REPORT for  
Sauget Site Field Office  
618 875 3853  
Apr-19-00 4:24PM

Job	Start Time	Usage	Phone Number or ID	Type	Pages	Mode	Status
62	4/19 4:23PM	0'33"	3146748957	Send.....	2/ 2	EC144	Completed.....

Total 0'33" Pages Sent: 2 Pages Printed: 0

Solutia Field Office  
Phone: (618) 875-3732  
Fax: (618) 875-3853

### Fax

To: <u>Wieright</u>	From: <u>Kimberly Perry D. Harned</u>
Fax: <u>314-674-8957</u>	Pages: <u>2</u> including cover
Phone: <u>314-604-1817</u>	Date: <u>4-19-00</u>
Re: <u>Daily Field Documentation</u>	CC: <u>Project File</u>
<input type="checkbox"/> Urgent <input checked="" type="checkbox"/> For Review <input type="checkbox"/> Please Comment <input type="checkbox"/> Please Reply <input type="checkbox"/> For Your Use	

Weekly forecast ...

## WORK FORECAST

Work Forecast for the day/week: 20 Apr 00

Date: 19 Apr 00

Project Name: Solutia-Sauget Areal Project Location: Sauget / Cahokia

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform bedrock coring @ Site G for bedrock "well"
- Continue DAS samp. → Edward St., Kinder, Jerome, Circle Creek (weather dependant)

cc: K. Perry 19 Apr 00  
USEPA @ 1630

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdine / DE Haverdine / 19 Apr 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 21 Apr 00

Date: 20 Apr 00

Project Name: Solutia - Sargent Area

Project Location: G, field ofc.

Company Name: O'Brien + Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

• Decon rig + equip. @ Site G bedrock casing inst. ;  
de mobilize drilling equipment

• Perform support + admin. tasks @ field ofc.

CL: K. Perry 20 Apr 00  
USEPA @ 1430

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Havardink / DE Havardink / 20 Apr 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the Day/Week: 24 Apr 00

Date: 21 Apr 00

Project Name: Solutia - Sanget Areal

Project Location: G or I

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Conduct prep. insp. mtg. for leachate pilot test sampling for preliminary analysis
- Begin leachate pilot test samp. for prelim. anal.

cc: K. Perry 21 Apr 00  
USEPA @ 1800

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Hardink / DE Howard / 21 Apr 00  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the Day/Week: 25 Apr 00

Date: 24 Apr 00

Project Name: Solutia - Sycet Area 1

Project Location: G, I, H, DSS locs.

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform leachate sampling for wells on sites G & I
- Perform bedrock sampling
- Perform survey work at Developed Soil Sample locations & eco. sediment locations

CC: K. Perry  
USEPA

24 Apr 00  
1645

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / LTP 24 Apr 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 26 Apr 00

Date: 25 Apr 00

Project Name: Solutiz-Sageet Area 1 Project Location: Sites G & H

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform leachate well groundwater sampling at site G
- Perform bedrock groundwater sampling at site H
- Perform bedrock groundwater purging at site G
- Potentially perform survey work in Deer Creek

C.C. K. Perry 25 Apr 00  
USEPA 1830

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / Lty P. W. / 25 Apr 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 1 May 00

Date: 26 Apr 00

Project Name: Solutra-Sewer Area 1 Project Location: G, I, H

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Potentially perform bedrock groundwater sampling at G
- Potentially transport drums from sites, G, H & I to Judith Lane
- Potentially perform survey work for ecological sediment sampling locations

CC. K. Perry 26 Apr 00  
USEPA 1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / L. P. H. / 26 Apr 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 27 Apr 00

Date: 26 Apr 00

Project Name: Sultra-Segret Area 1

Project Location: H 46

Company Name: C. Barnett Gene

1. List Work Items and Locations Scheduled for Next Day/Week:

Perform bedrock groundwater sampling at site H

Potentially perform pugging at bedrock sampling location at site G

Potentially spread grass seed at each developed soil sampling location

CC. K. Perry 26 Apr 00  
USEPA 1700

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / J. P. L. / 26 Apr 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the Day/week: 28 Apr 00

Date: 27 Apr 00

Project Name: Solutia-Sagest Area 1

Project Location: Site H46

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

Potentially perform bedrock groundwater sampling  
on sites G4 H1

C. E. Perry  
USEPA

27 Apr 00  
1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Timed case / L. P. W. / 27 Apr 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 1 May 00

Date: 28 Apr 00

Project Name: Sulphur-Seyet Area 1

Project Location: Site 6, H

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

Potentially perform bedrock groundwater  
sampling on sites G & H

Prepare for OBG site demobilization

CC. K. Perry 28 Apr 00  
USEPA 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / Lt. P. H. / 28 Apr 00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 5-2-00

Date: 5-1-00

Project Name: Solutra - Sauget Area 1

Project Location: field ofc

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Decon submersible pump from BR sampling + perform equip. blank
- Perform support + admin. tasks @ field ofc.

cc: K. Amy 5-1-00  
USEPT C 2030

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEHans dnt / DEHans 5-1-00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 5-3-00

Date: 5-2-00

Project Name: Solutia - Saugat Area /

Project Location: field ofc

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform clean-up + admin. tasks @ field ofc.

cc: K. Perry 5-2-00  
USEPA @ 1730

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DEHaverdink / DEHaverdink / 5-2-00  
Name/Signature/Date of Preparer



## WORK FORECAST

Work Forecast for the day/week: 6-27-00

Date: 6-26-00

Project Name: SOLATIA

Project Location: SALGET AREA 7

Company Name: O'BRIEN & GERR ENG. INC.

1. List Work Items and Locations Scheduled for Next Day/Week:

- complete Quarterly groundwater level monitoring task by obtaining readings from CERRO COPPER.
- Dispose of PPE & DECON WATER
- Return PID to REIS, OHA
- Return supplies to OBG storage shed.

CC: KERRY

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

COLIN WICKENKAMP / *Colin Wickenkamp*  
Name/Signature/Date of Preparer

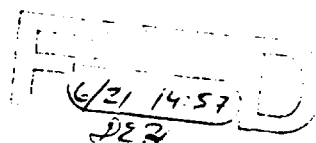
6-26-00

**TELEFAX****O'BRIEN & GERE ENGINEERS, INC.****Direct Line Fax No. (314) 842-3266****CONFIDENTIALITY NOTICE**

*This facsimile transmission is intended only for the use of the individual or entity to which it is addressed, and may contain confidential information belonging to the sender. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution, or the taking of any action in reliance on the contents of this information is strictly prohibited. If you have received this transmission in error, please immediately notify us by telephone to arrange for the return of these documents.*

Job Number: 23548Number of Pages: 3 (including cover sheet)Date: June 21, 2000

If pages are missing or illegible, please contact telefax operator  
at (314) 842-4550, as soon as possible. Thank you.

TO: Kimberly PerryCOMPANY: Solutia, Inc.FAX NO: 674-8957FROM: Dave Haverdink**ORIGINAL**☐ will follow via regular mail☐ will follow via overnight delivery☒ will not follow**MESSAGE:**

I am faxing you two work forecast forms for Sauget Area 1. We intend to begin ground water elevation monitoring on Monday, June 26. We should be finished with this task on Wednesday, June 28 (if not sooner).

Tim or I plan to meet Colin at the field office Monday for a safety meeting, at a time to be specified (pending availability of a PID). Please let me know if you have any questions or comments.

## WORK FORECAST

Work Forecast for the day/week: 26 June 00

Date: 21 June 00

Project Name: Solutia - Sauget Area 1

Project Location: existing wells & piezometers

Company Name: O'Brien & Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform ground water elevation monitoring for second quarter 2000

cc: K. Perry

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 6-21-00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day week: 26 June 00

Date: 21 June 00

Project Name: Solutia - Sauget Area 1

Project Location: existing wells & piezometers

Company Name: O'Brien + Gere

1. List Work Items and Locations Scheduled for Next Day/Week:

- Begin ground water elevation monitoring for second quarter 2000

cc: K. Perry

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

DE Haverdink / DE Haverdink / 6-21-00  
Name/Signature/Date of Preparer

## WORK FORECAST

Work Forecast for the day/week: 12 JUL 00

Date: 7-12-00

Project Name: Subject Area 1

Project Location: Sites I & G

Company Name: O'Brien & Gere

### 1. List Work Items and Locations Scheduled for Next Day/Week:

- Perform leachate well-pilot test groundwater  
sampling at sites I & G

cc: B. Yzer  
12 JUL 00

IF ADDITIONAL SPACE IS REQUIRED,  
RECORD ON REVERSE SIDE

Tim Tedesco / Ltg P. U. / 12 JUL 00  
Name/Signature/Date of Preparer